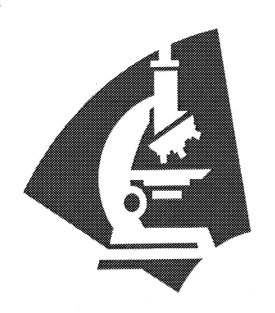
MANUAL OF LABORATORY TESTS AND SERVICES





MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH BUREAU OF LABORATORY SCIENCES STATE LABORATORY INSTITUTE BOSTON, MASSACHUSETTS

Our Mission....

The Bureau of Laboratory Sciences provides timely, accurate testing for disease surveillance, investigation and prevention.

Our Vision....

The Bureau of Laboratory Sciences will be a nationally recognized leader in the delivery of public health laboratory core functions to protect and promote the public's health.

Third Edition (May 2007)

MANUAL OF LABORATORY TESTS AND SERVICES

SECTION 1: TABLE OF CONTENTS	. 2 .
SECTION 2:	
OVERVIEW OF THE MANUAL LABORATORY OF TES	TS AND SERVICES
Introduction	3
Overview of the Manual	. 4
Laboratory Programs and Sections	5-8
Reportable Diseases	9-17
•	
	ter english
CECUTON 2.	exist of
SECTION 3:	18 - 85
TESTING SERVICES, ALPHABETICAL LISTING	
	and the second s
SECTION 4:	
	86 - 91
SECTION 5:	
GENERAL SPECIMEN INFORMATION	92-101
Specimen Submission- General Information	92
Specimen Outfits for SLI Clients	93
SLI Specimen Submission Forms	94-101
CECUTION C.	
SECTION 6: PACKAGING AND SHIPPING SPECIMENS	102-111
PAUNACHNU AND SHIPPINU SPECIMENS	108-111

SECTION 2

Introduction

Our commitment to you.

The Massachusetts State Laboratory Institute's (SLI) Manual of Laboratory Tests and Services (MLTS) describes our services and how to use them.

Within the Massachusetts Department of Public Health's (MDPH) Center for Laboratories and Disease Control (CLDC) is the Bureau of Laboratory Sciences' (BLS), State Laboratory Institute. Co-located with the MDPH Bureau of Communicable Disease Control (BCDC), the SLI provides comprehensive public health laboratory services for diagnosis, surveillance, investigation and prevention. These services address public health priorities in Massachusetts and complement local and regional laboratory activities. Core functions listed below are an essential public health capacity and provide direct benefits to the health of our citizens. They are as follows:

- Diagnostic testing
- Reference testing
- Laboratory-based surveillance
- · Identification of the causes of outbreaks
- Assurance of food safety
- Health studies
- Partnership with the U.S. Centers for Disease Control and Prevention (CDC), and the National Laboratory Response Network (LRN)
- Regional early warning surveillance center for bioterrorism, food-borne outbreaks, antimicrobial resistance and emerging infectious diseases
- Training in laboratory methods
- Audiovisual training materials for laboratories
- · Consultation for laboratory test interpretation and use

SLI collaborates with local, state and federal agencies and the private sector to support disease prevention and management across all areas of public health, including family and child health, infectious and environmental disease prevention, quality assurance and control, substance abuse, food safety and occupational health.

Our primary responsibility is to serve public health, healthcare and medical professionals by providing timely and accurate laboratory analysis, data and interpretation to support policy, planning and disease prevention, and support for actions that promote health and preserve wellness.

We are committed to quality improvement and encourage communication to inform us of how we are doing in meeting your needs. The *MLTS* provides details of services and contact information to aid communication with our staff. We want to hear from you.

Very truly yours,

Alfred DeMaria, Jr., M.D.

Director, Center for Laboratories and Disease Control

Acting Director, Bureau of Laboratory Sciences, State Laboratory Institute

Massachusetts Department of Public Health

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Overview of the Manual:

The State Laboratory Institute's (SLI) Manual of Laboratory Tests and Services (MLTS), 3rd Edition, contains a complete listing of tests performed at the State Laboratory Institute. The manual describes how to collect quality samples for testing and properly package them to ensure safe transport to the laboratory.

Section 1 contains listings and contact numbers for programs, specific laboratories, and emergency preparedness contacts for biological, chemical or radiological response.

Section 2 is a listing of reportable diseases. This list serves as a reminder to report diseases/ medical conditions to the appropriate agency within a specified time.

Section 3 is testing services provided listed alphabetically. Each test entry contains information pertaining to the collection, submission and analysis of samples. The entries reflect current testing capabilities and provide information for Sample, Sample and Volume, Sample Container, Sample Test Kit, Shipping Requirements and Special Instructions.

Section 4 is an alphabetized index of tests which lists all tests performed along with the corresponding page numbers.

Section 5 has information regarding specimen outfits (kits), and specimen submission forms. Information is provided to avoid problems associated with sample collection and submission. A listing of specimen outfits and supplies available for shipping specimens to the SLI, and information on how to order the kits is included.

Section 6 provides a summary of information regarding packaging and shipping various categories of specimens and infectious substances, and includes references for the various agencies whose regulations are to be followed when shipping specimens to or from the State Laboratory Institute. All Massachusetts laboratories are expected to comply with the latest packaging and shipping regulations. Section 6 is intended to provide general information and guidance regarding packaging and shipping of Division 6.2 Infectious Substance Materials. It is not a comprehensive list of all regulations. Consult the United States Department of Transportation (USDOT), International Air Transport Association (IATA) and United States Postal Service (USPS) regulations for current policies and procedures. It is the goal of these regulators to streamline and harmonize regulations for packaging to facilitate expeditious transport of laboratory specimens.

We welcome your feedback about the MLTS. This manual can be found at the Bureau of Laboratory Sciences website, www.mass.gov/dph/bls/bls.htm. The manual will be updated in its electronic version.

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Laboratory Programs and Sections:	Phone Number:
Analytical Chemistry Division	
Chemical Terrorism Response	617-983-6653
Childhood Lead Screening	617-983-6665
Drug Analysis, Amherst	413-545-2601
Drug Analysis, Boston (Jamaica Plain)	617-983-6622
Environmental Chemistry	617-983-6657
Laboratory Emergency Preparedness Division	
Bioterrorism Response Lab	617-983-6293
Responsible Official, Select Agent Program	617-983-6656
Specimen Packaging and Shipping Coordinator/ Information	617 983-6216
	01, 300 0210
Management and Client Services Division	
Central Laboratory Services Supervisor	617-983-6205
Media Preparation	617-983-6642
Specimen Kits and Glassware	617-983-6644
Specimen Receiving	617-983-6639
Microbiology Division	
Administration/ Specimen Kit orders	617-983-6600
Bacterial Surveillance Laboratory	617-983-6612
Pulsed Field Gel Electrophoresis (PFGE)	
Dairy/ Milk Bacteriology	617-983-6616
Enteric Bacteriology	617-983-6609
Food Bacteriology	617- 983-6610
HIV/Hepatitis	617-983-6389
Mycobacteriology (TB)	617-983-6374
Parasitology	617-983-6610/6661
Pertussis Serology	617-983-6614
Sexually Transmitted Diseases (STD)	617-983-6605/6606
Reference Bacteriology	617- 983-6607
Syphilis Serology	617-983-6614
Molecular Diagnostics and Virology Division	
Arbovirus Field Program Manager	617 002 4264
Arbovirus Surveillance	617-983-4364
Molecular Diagnostics	617-983-6792
Rabies	617-983-6391
Virus Isolation	617-983-6385
Virus Serology	617-983-6853/6382
1 1400 00101083	617-983-6396

Laboratory Programs and Sections:	Phone Number:
Quality Assurance and Information Technology	
Information Technology Director	617-983-6601
Quality Assurance Program Manager	617-983-6243
Safety Officers- Laboratory	617-983-6966/ 6601
State Laboratory Training Coordinator	617-983-6608
Training information	
Agents of Bioterrorism Course	617-983-6626
Laboratory Response to Chemical Terrorism Course	617-983-6939
Laboratory Response Network (LRN) Coordinator	617-983-6296
Packaging and Shipping Laboratory Specimen Info and Training	617-983-6216
State Employee Training and Development	617-983-6212
The state of the s	44 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Radiation Control Laboratory	617-983-6879

IMPORTANT NOTICE:

The 24/7 Emergency Telephone Number for Bureau of Communicable Disease Control, Division of Epidemiology and Immunization is 617-983-6800

Call this number to report disease outbreaks, including food-borne outbreaks, cases of emerging infectious disease, exposures to select agents or toxins or other questions regarding infectious disease emergency situations.

COMMUNICABLE AND OTHER INFECTIOUS DISEASES REPORTABLE IN MASSACHUSETTS BY HEALTHCARE PROVIDERS *

*The list of reportable diseases is not limited to those designated below. This list includes *only* those, which are primarily reportable by clinical providers. MDPH and local boards of health may require reports of additional diseases and information from time to time.

A full list of reportable diseases in Massachusetts is detailed in 105 CMR 300,100.

REPORT IMMEDIATELY BY PHONE

This includes both suspect and confirmed cases.

All cases should be reported to your local Board of Health.

If unavailable, call the Massachusetts Department of Public Health:

Telephone: 617-983-6800 Confidential Fax: 617-983-6813

- Any Case of an Unusual Illness thought to have public health implications
- Any Cluster/Outbreak of Illness (including, but not limited to foodborne illness)
- Anthrax
- Botulism
- Brucellosis
- Diphtheria
- Encephalitis, any case
- Haemophilus influenzae, invasive
- Hemolytic uremic syndrome (also report directly to MDPH: 617-983-6800)
- Hepatitis A (IgM+ only)

- Measles
- · Meningitis, bacterial, community acquired
- Meningococcal disease, invasive (N. meningitidis)
- Plague
- Polio
- Rabies in humans
- Rubella
- Severe Acute Respiratory Syndrome (SARS)
- Smallpox
- Tetanus
- Tularemia
- Viral hemorrhagic fevers

Animal bites should be reported immediately to the designated local authority.

REPORT PROMPTLY (WITHIN 1-2 BUSINESS DAYS)

This includes both suspect and confirmed cases. All cases should be reported to your local Board of Health; If unavailable, call the Massachusetts Department of Public Health; Telephone: 617-983-6800 Confidential Fax: 617-983-6813

- Creutzfeldt-Jakob disease
- **Ehrlichiosis**
- Food poisoning and toxicity (includes poisoning by ciguatera, scombrotoxin, mushroom toxin, tetrodotoxin, paralytic shellfish and amnesic shellfish)
- Glanders
- Infection with Group A streptococcus (from blood, CSF, or other normally sterile body fluid)
- Guillain Barré syndrome
- Hansen's disease (leprosy)
- Hantavirus infection
- HBsAg+ pregnant women
- Leptospirosis
- Lyme disease
- Melioidosis

- Meningitis, viral (aseptic), and other infectious (non-bacterial)
- Monkeypox and infection with any other orthopox virus
- Mumps
- Pertussis (Whooping Cough)
- **Psittacosis**
- Q Fever
- Reye syndrome
- Rheumatic fever
- Rickettsialpox
- Rocky Mountain spotted fever
- Toxic shock syndrome
- **Trichinosis**
- Typhoid fever
- Varicella (chickenpox)

Report the Following Directly to the Massachusetts Department of Public Health:

HIV infection and AIDS

617-983-6560

Sexually Transmitted Diseases 617-983-6940

Chancroid

Chlamydial infections (genital)

Genital Warts

Gonorrhea

Granuloma inguinale

Herpes, neonatal (onset within 30 days after

birth)

Lymphogranuloma venereum

Ophthalmia neonatorum:

a. Gonoccocal

b. Other agents

Pelvic Inflammatory disease

a. Gonococcal

b. Other agents

Syphilis

Tuberculosis suspect and confirmed cases:

Report within 24 hours to 617-983-6801 or

Toll Free 1-888-MASS-MTB (627-7682) or

Confidential Fax 617-983-6813

Latent tuberculosis infection:

Confidential Fax 617-983-6220 or

Mail report to:

Massachusetts Department of Public Health Office of Integrated Surveillance and Informatics 305 South Street, Jamaica Plain, MA 02130

Reportable Diseases Primarily Ascertained Through Laboratory Reporting of Evidence of Infection Please work with the laboratories you utilize for diagnostic testing to assure complete reporting.

- Amebiasis
- Babesiosis
- Calicivirus infection
- Campylobacteriosis
- Cholera
- Cryptococcosis
- Cryptosporidiosis
- Cyclosporiasis
- Dengue fever virus
- Eastern equine encephalitis virus
- E. coli O157:H7
- Enteroviruses (from CSF)
- Giardiasis
- Group A streptococcus, invasive infection
- Hepatitis B
- Hepatitis C

- Hepatitis infectious, not otherwise specified
- Evidence of human prion disease
- Influenza
- Legionellosis
- Listeriosis
- Malaria
- Salmonellosis
- Shiga toxin-producing organisms
- Shigellosis
- Streptococcus pneumoniae, invasive infection
- Toxoplasmosis
- Typhus
- West Nile virus
- Yellow fever virus
- Yersiniosis

EVIDENCE OF INFECTION REPORTABLE IN MASSACHUSETTS TO THE MDPH BY ALL CLINICAL LABORATORIES*

*Evidence of infection includes results from culture methods, specific antigen or genomic tests, histology, other microscopy, and clinically relevant serologic tests. Infection in Massachusetts' residents, ascertained out -of-state, should also be reported.

REPORT IMMEDIATELY BY PHONE TO THE MA DEPARTMENT OF PUBLIC HEALTH

This includes both suspect and confirmed cases.

Telephone: 617-983-6800 and ask for the Epidemiologist On-Call

- Bacillus anthracis
- Brucella sp.
- Clostridium botulinum
- Clostridium tetani
- Corynebacterium diphtheriae
- Francisella tularensis
- Haemophilus influenzae (from blood, CSF or other normally sterile body fluid)
- Hemorrhagic fever viruses (including Ebola, Marburg and other filoviruses, arenaviruses, bunyaviruses and flaviviruses)

- Hepatitis A virus (IgM+ only)
- Measles virus (IgM+ only)
- Neisseria meningitidis (from blood, CSF or other normally sterile body fluid)
- Poliovirus
- Rubella virus (IgM+ only)
- SARS-associated coronavirus
- Vaccina Virus
- Variola virus
- Yersinia pestis

REPORTABLE WITHIN 24 HOURS

Telephone: 617-983-6800

Confidential Fax: 617-983-6813

(Note: arrangements for reporting via fax or electronic data transfer can be made)

- Babesia sp.
- Bordetella pertussis
- Borrelia burgdorferi
- Burkholderia mallei and pseudomallei
- Caliciviruses
- · Campylobacter sp.
- Chlamydia psittaci
- Clostridium perfringes
- Coxiella burnetii
- Cryptococcus neoformans (from CSF, blood or other normally sterile body fluid)
- Cryptosporidium parvum
- Cyclospora cayetanensis
- Dengue fever virus
- Eastern equine encephalitis virus
- Ehrlichia sp.
- Entamoeba histolytica
- Enteroviruses (from CSF)
- Escherichia coli O157:H7, other Shiga-toxin producing E. coli, and other E. coli, if found in CSF

- Giardia lamblia
- Group A streptococcus (from blood, CSF or other normally sterile body fluid)
- Group B streptococcus (from blood, CSF or other normally sterile body fluid)
- Hantavirus
- Hepatitis B virus (HBsAg+, IgM Anti-HBc+)
- Hepatitis C virus (EIA+, RIBA+ or PCR+)
- Human prion disease (evidence of)
- Influenza virus (culture, rapid test)
- Legionella sp.
- Leptospira sp.
- Listeria sp.
- Monkeypox and evidence of infection with any other orthopox virus
- Mumps virus (IgM+ only)
- Mycobacterium leprae
- Mycobacterium tuberculosis, M. africanum, M. bovis
- Plasmodium falciparum, P. malariae, P. ovale. P. vivax

- Rickettsia akari, R. prowazkii, R. rickettsii
- Salmonella sp. (non typhi)
- Salmonella typhi
- Shiga-toxin+ organisms
- Shigella sp.
- Staphylococcus aureus enterotoxin producing organisms
- Streptococcus pneumoniae (from blood, CSF or other normally sterile body fluid)

- Toxoplasma gondii, Toxoplasma sp.
- Trichinella spiralis
- Varicella virus (DFA+, viral culture or PCR+)
- Vibrio sp.
- West Nile virus
- Yellow fever virus
- Yersinia sp.

AIDS (CD4 counts below 200/ml): Call 617-983-6560

Sexually transmitted infections: 617-983-6940

- Chlamydia trachomatis (ophthalmic, genital and neonatal infections, lymphogranuloma venereum)
- Calymmatobacterium (Donovania) granulomatis
- Haemophilus ducreyi

- Herpes simplex virus, neonatal infection (onset within 30 days after birth)
- Human papilloma virus
- Neisseria gonorrhoeae
- Treponema pallidum

MDPH may request additional laboratory results indicative of an infectious disease be reported from time to time. These may include evidence of infection with methicillin-resistant *Staphylococcus aureus* (MRSA), vancomycin -resistant *Staphylococcus aureus*, and vancomycin-resistant *enterococci* (VRE).

MDPH, its authorized agents and local boards of health have the authority to collect pertinent information as part of epidemiological investigations (M.G.L. c. 111, s. 6.)

COMMUNICABLE AND OTHER INFECTIOUS DISEASES REPORTABLE IN MASSACHUSETTS TO LOCAL BOARDS OF HEALTH

Note: If these diseases are initially reported to MDPH, local boards of health will be notified.

INITIATE INVESTIGATION IMMEDIATELY FOR BOTH SUSPECT AND CONFIRMED CASES AND NOTIFY MOPH BY PHONE

Telephone: 617-983-6800

Confidential Fax: 617-983-6813

- Any Case of an Unusual Illness
- Any Cluster/Outbreak of Illness, including but not limited to foodborne illness
- Anthrax (Bacillus anthracis)
- Botulism (Clostridium botulinum)
- Brucellosis (Brucella)
- Diphtheria (Corynebacterium diphtheriae)
- Haemophilus influenzae, invasive
- Hemolytic uremic syndrome
- Hepatitis A virus (IgM+ only)
- Measles
- Meningitis, bacterial, community acquired

- Meningococcal disease, invasive (Neisseria meningitidis)
- Plague (Yersinia pestis)
- Polio
- Rabies in humans
- Rubella
- Severe acute respiratory syndrome (SARS)
- Smallpox
- Tetanus (Clostridium tetani)
- Tularemia (Francisella tularensis)
- Viral hemorrhagic fevers

Important Note: During outbreaks, MDPH and local boards of health may request that other diseases be reportable immediately.

INITIATE INVESTIGATION AND COMPLETE CASE REPORT AS SOON AS POSSIBLE.

(This may include both suspect and confirmed cases.)
Telephone: 617-983-6800 Confidential Fax: 617-983-6813

- Amebiasis (Entamoeba histolytica)
- Babesiosis (Babesia microti)
- Calicivirus infection
- Campylobacteriosis (Campylobacter)
- Cholera (Vibrio)
- Creutzfeldt-Jakob Disease
- Cryptococcosis (Cryptococcus neformans from CSF or other normally sterile body fluid)
- Cryptosporidiosis (Cryptosporidium parvum)
- Cyclospora (Cyclospora cayetanensis)
- Dengue
- Eastern equine encephalitis virus
- Ehrlichiosis (Ehrlichia canis, E. chaffeensis, E. equi, E. phagocytophila)
- · Encephalitis, any cause
- Enterovirus infection (CSF)
- Infection due to Escherichia coli O157:H7, other Shiga-toxin producing E. coli
- Food poisoning and toxicity (includes poisoning by ciguatera, scombrotoxin, mushroom toxin, tetrodotoxin, paralytic shellfish and amnesic shellfish)
- Giardiasis (Giardia lamblia)
- Glanders (Burkholderia mallei)
- Guillain Barré syndrome
- Infection with Group A streptococcus (from blood, CSF or other normally sterile body fluid)
- Infection with Group B streptococcus (from blood, CSF or other normally sterile body fluid)
- Hansen's disease (leprosy)
- Hantavirus infection
- Hepatitis B
- Hepatitis C
- Hepatitis infectious, not otherwise specified
- · Human prion disease (evidence of)
- Influenza (culture and rapid test)

- Legionellosis (Legionella)
- Leptospirosis (Leptospira)
- Listeriosis (Listeria)
- Lyme disease (Borrelia burgdorferi)
- Malaria (Plasmodium falciparum, P. malariae, P. vivax, P. ovale)
- Melioidosis (Burkholderia pseudomallei)
- Meningitis, viral (aseptic), other
- Monkeypox and infection with any other orthopox virus
- Mumps virus
- Pertussis (Bordetella pertussis)
- Psittacosis (Chlamydia psittaci)
- Q Fever (Coxiella burnetii)
- Reye syndrome
- Rheumatic fever
- Rickettsialpox (Rickettsia akari)
- Rocky Mountain spotted fever (Rickettsia rickettsii)
- Salmonellosis (Salmonella sp., non typhi)
- Shigellosis (Shigella)
- Infection with Shiga-toxin+ organisms
- Infection with Streptococcus pneumoniae (from blood, CSF or other normally sterile body fluid)
- Toxic shock syndrome
- Toxoplasmosis (Toxoplasma gondii)
- Trichinosis (Trichinella spiralis)
- Typhoid Fever (Salmonella typhi)
- Typhus (Rickettsia prowazekii)
- Varicella virus (chickenpox)
- West Nile virus infection
- Yellow fever virus
- Yersiniosis (Yersinia enterocolitica, Y. pseudotuberculosis)

Reference: 105 CMR 300.000 Reportable Diseases, Surveillance, and Isolation and Quarantine Requirements, February 2004

Website: www.mass.gov/dph/cdc/surveillance/reporting and surveillance.htm

OTHER DISEASES AND INJURIES REPORTABLE IN MASSACHUSETTS BY ALL HEALTHCARE PROVIDERS AND LABORATORIES

Mandatory Statewide Reporting Requirement For Blood Lead Results:

REPORTABLE WITHIN 36 HOURS

Pediatric Blood Lead - Report all pediatric blood lead levels of 25 ug/dl or greater within three days of testing to the Childhood Lead Screening Laboratory at:

Telephone: 617-983-6668

Confidential Fax: 617-983-6677

(Note: arrangements for reporting via fax or electronic data transfer can be made, by calling

617-983-6668

REPORTABLE WITHIN 7 DAYS

Pediatric Blood Lead - Report all pediatric blood lead levels of less than 25 ug/dl within seven days of testing to the Childhood Lead Screening Laboratory at:

Telephone: 617-983-6668

Confidential Fax: 617-983-6677

(Note: arrangements for reporting via fax or electronic data transfer can be made, by calling

617-983-6668

REPORTABLE WITHIN ONE WEEK

Adult Lead Poisoning - Report all adult blood lead results of 15 ug/dl or greater within one week to the Lead Registry, Division of Occupational Safety at: 617-969-7177

Work Related Diseases and Injuries:

The following work-related diseases and injuries are reportable to the Massachusetts Department of Public Health.

For information on reporting, contact the Occupational Health Surveillance Program at 617-624-563.

- Occupational lung Disease
 - > Asbestosis
 - > Silicosis
 - > Beryllium Disease
 - > Chemical Pneumonitis
 - Asthma caused by or aggravated by workplace exposures
- Work-related Heavy Metal Absorption
 - Mercury (blood > 15ug/l; urine > 35 ug/grams creatinine
 - Cadmium (blood > 5ug/l; urine > 5 ug/grams creatinine
- Work -related Acute Chemical Poisoning
 - Carbon Monoxide
 - > Pesticide
 - > Other
- Work-related Carpal Tunnel Syndrome
- · Work-related injury to a person less than 18 years of age

Any cluster of work-related conditions, regardless of whether or not they are on the reportable list, shall be immediately reported by telephone or other electronic means to the MDPH, Occupational Health Surveillance Program at 617-624-5632

SECTION 3- LABORATORY TESTING SERVICES:

Test Name:

Acid Fast Bacilli (AFB)

See Mycobacteriology (TB) Smear and Culture (AFB).

Test Name:

Adenovirus Culture

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/ 6382

Limitations:

Asymptomatic shedding of adenoviruses frequently occurs in stool and throat.

Availability: **Turnaround Time:** As requested.

Sample:

2 to 10 days. Eye swab, throat and/or nasopharyngeal swab (combined specimen preferred),

stool, urine, cerebrospinal fluid, and tissue.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Collection: Sample Test Kit:

Call the laboratory for collection instructions. Respiratory Virus Kit. Call 617-983-6800.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Triple package specimens for transport by Courier Service or USPS. Mark the outer

container "UN3373- Biological Substances, Category B".

Comments:

Note: Culture for additional viruses may be performed at the discretion of the laboratory. Serotyping of adenovirus isolates may be performed at CDC in

outbreak situations.

Test Name:

Aeromonas species

See Enteric Pathogens, Referred Culture.

Test Name:

Alkalescens-dispar (former name for E. coli O Antigen Groups 1 and 25)

See Enteric Pathogens, Referred Culture.

Test Name:

Amebiasis Serology

See CDC Serology-Bacterial/Fungal/ Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Anthrax

See Bacillus anthracis Culture and PCR.

Test Name:

Arbovirus Antibody IgM and IgG, Human

Lab and Phone #: Use of Test:

Virus Serology Laboratory

617-983-6396

Serodiagnosis of a recent or prior infection or vaccination with Eastern Equine Encephalitis, West Nile Virus or St. Louis Encephalitis. In the absence of symptoms and when the IgM results are negative, the IgG test results can be used as an indicator

of past infection.

Test Includes:

Screening EIA IgM & IgG Assays to Eastern Equine Encephalitis and West Nile

Virus with confirmatory PRNT Assay as necessary.

Significant Result:

Presence of IgM indicates recent or current infection or vaccination. IgM absent/IgG

present suggests prior exposure. Routinely from May to October.

Availability:

3 to 7 days.

Turnaround Time: Sample and Volume:

3 mL of serum, no additives; at least 1 mL of cerebrospinal fluid (CSF) collected

aseptically.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit: Sample Collection: Provided by user.

Acute serum (≥ 3mL) and CSF (≥ 1 mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before day 8 after onset of symptoms and negative by EIA test, a second serum is recommended to be drawn 10-14 days after onset of symptoms. Use triple packaging system for transporting by Courier and USPS. Mark the outer

Shipping Requirements:

packing "UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: For cases of meningitis, encephalitis, or meningoencephalitis where a patient's cerebrospinal fluid (CSF) has been submitted on ice (prefrozen ice packs) in sufficient volume and tests negative for EEE and WNV, the CSF will be tested for Enterovirus. Depending upon documented travel history, patient sample(s) may be forwarded to CDC for further Arbovirus panel testing. Note: Culture for additional viruses may be performed at the discretion of the laboratory.

Test Name:

Arbovirus Culture and PCR, Human

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Test Includes:

Isolation of Eastern Equine Encephalitis Virus (EBEV) or West Nile Virus (WNV). Rapid screening by PCR for presumptive identification of EEEV or WNV will be performed on a case-by-case basis, and will be dependent on sample type and collection

Limitations:

Isolates presumptive positive for virus other than EEEV and WNV may be forwarded

to CDC for identification.

Availability:

As requested. Testing is restricted to illness onsets between May and October unless provided with a travel history to an endemic area. Consult the laboratory from November through April,

Turnaround Time: Sample and Volume: 3 to 7 days.

Post-mortem tissue from brain or spinal cord, or 2 mL of aseptically collected

cerebrospinal fluid.

Form Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Provided by user.

Sample Collection:

Consult laboratory for details.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Use triple packaging system with prefrozen cold packs for transport by Courier Service. Mark

the outer package "UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Serology preferred (Eastern Equine Encephalitis

Antibody, West Nile Virus Antibody)

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Arbovirus Culture and PCR, Other

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Test Includes:

Isolation of Eastern Equine Encephalitis Virus (EEEV) or West Nile Virus (WNV). Rapid screening by PCR for presumptive identification of EEEV or WNV will be performed on a case-by-case basis and will be dependent on sample type and collection

Limitations:

Isolates presumptive positive for virus other than EEEV or WNV maybe forwarded to CDC for identification.

Availability:

As requested.

Turnaround Time:

3 to 7 days.

Sample and Volume: Form Required:

Varies, depending upon species. Call the laboratory for instructions. State Laboratory Animal Specimen Submission Form, SS-SLI-2-07.

Sample Test Kit:

Provided by user.

Sample Collection: **Shipping Requirements:** Call the laboratory for instructions prior to collection.

Transport to the laboratory within 24 hours at refrigerator temperature. Triple

package specimen and place on a prefrozen cold pack for transporting by Courier.

Mark the outer container "Exempt Animal Specimen".

Comments:

Additional tests recommended: Depending upon species, serology may be preferred, (Eastern Equine Encephalitis Antibody, West Nile Virus Antibody). Note: Culture for additional viruses may be performed at the discretion of the laboratory.

Arbovirus PCR, Avian

Lab and Phone #: Test Includes:

Bird Hotline 866-627-7968 Molecular Diagnostics Laboratory

Detects the presence of arboviral RNA from Eastern Equine Encephalitis, (EEEV)

and West Nile Virus (WNV).

Limitations:

Detection of related viruses is not possible. Upon approval of Arborvirus Surveillance Program.

Availability: **Turnaround Time:**

Sample and Volume:

Bird, dead, whole body, intact.

Form Required:

West Nile Virus Dead Bird Reporting and Test Request Form, SS-VI-2-07.

The form is included in the sample test kit.

Sample Test Kit: Sample Collection: **Shipping Requirements:** West Nile Virus Avian Kit.

Instructions for collecting, packaging and shipping samples are included in the test kit.

Transport to the laboratory as soon as possible at refrigerator temperature.

Use a triple packaging system with a prefrozen cold pack for transporting by courier or commercial carrier. Mark the outer package as "UN3373- Biological Substances,

Category B".

Test Name:

Arbovirus PCR, Mosquito Vectors

Lab and Phone #:

Molecular Diagnostics Laboratory

617-983-6792

Use of Test:

Detects the presence of arboviral RNA from Eastern Equine Encephalitis (EEEV)

and West Nile Virus (WNV).

Availability:

Upon approval of Arborvirus Surveillance Program.

Turnaround Time: Sample and Volume: < 2 days.

Varies, depending upon species. Call the Arbovirus Field Program Manager at

617-983-6792 for information on sample types and mosquito pools. Mosquito collection form is provided to authorized submitters.

Form:

Provided by user.

Sample Test Kit: Sample Collection:

Call the laboratory for instructions prior to collecting sample.

Transport to the laboratory as soon as possible at refrigerator temperature. Use a triple **Shipping Requirements:** packaging system for transporting by courier or commercial carrier. Use a triple

packaging system with a prefrozen cold pack for transporting by courier

or commercial carrier. Mark the outer package as "UN3373- Biological Substances,

Category B".

Comments:

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Arbovirus Plaque Reduction Neutralization Test -Antibody (PRNT) 617-983-6853/6382

Lab and Phone #:

Virus Isolation Laboratory

Eastern Equine Encephalitis Virus (EEEV) or West Nile Virus (WNV) and as

confirmation of EIA results.

Availability:

As requested. Testing is restricted to illness onsets between May and October unless provided with a travel history to an endemic area. Consult the laboratory

from November through April.

Turnaround Time: Sample and Volume: Form Required:

Sample Collection:

Shipping Requirements:

3 to 7 days.

2 mL of serum; at least 1 mL of cerebrospinal fluid collected aseptically.

State Laboratory Specimen Submission Form, SS-SLI-1-05 or State Laboratory Animal Specimen Submission Form, SS-SLI-2-07

Provided by user. Sample Test Kit:

Call the laboratory prior to sample collection for instructions.

Transport to the laboratory within 24 hours at refrigerator temperature. Use triple packaging system for transporting by Courier Service and USPS. Mark the outer

container "UN3373- Biological Substances, Category B".

20

Comments:

Additional tests recommended: Serology (Eastern Equine Encephalitis EIA

Antibody, West Nile Virus EIA Antibody).

Note: PRNT confirmation for antibody and for other arboviral agents may be

performed at the discretion of the laboratory.

Test Name:

Arcobacter species

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Test Name:

Arsenic (Total), Hair (for research purposes only).

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To monitor possible toxic exposure to arsenic.

Method of Analysis:

Acid digestion followed by graphite furnace atomic absorption spectroscopy.

Normal Range:

Less than 0.5 µg/g.

Toxic Concentrations:

Concentrations of arsenic in chronic poisoning are generally in the 1 to 5 ug/g

range, but may range as high as 40 µg/g.

Turnaround Time:

10 working days.

Sample Size:

1.0 gram

Sampling Instructions:

Call laboratory for sampling instructions.

Form Required:

Proper documentation of provider, patient and sample.

Sample Container:

Submit in a clean, zip-lock, plastic bag.

Shipping Requirements:

Secure container, package, mark and label properly to avoid sample loss during

delivery. Package and mark the specimens for transport as "Exempt Human Specimen".

Test Name:

Arsenic (Total), Urine (for research purposes only).

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To measure acute exposure to arsenic.

Method of Analysis:

Acid extraction followed by graphite furnace atomic absorption spectroscopy.

Normal Range: **Turnaround Time:**

0 to 20 ug/g creatinine

Sample Volume:

10 working days.

Sampling Instructions:

100 mL

Form Required:

Call laboratory for sampling instructions and container. Proper documentation of provider, patient and sample.

Container:

Collection:

Trace metal-free, 8 ounce, urine specimen collection container.

Shipping Requirements:

First void sample or an aliquot of a 24-hour urine collection. Measure and record the volume on the required paperwork.

Sample must be refrigerated. Sample must be submitted to the laboratory for preservation within 24 hours of collection. Secure container, package, mark and label properly to avoid sample loss and ensure safe delivery. Package and mark the

specimens for transport as "Exempt Human Specimen"

Comments:

All trace metal levels in urine are corrected for creatinine.

Aspergillosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Babesiosis Serology

See CDC Serology- Viral/ Other

Virus Serology Laboratory 617-983-6396

Test Name:

Lab and Phone #: Special Instructions; Bacillus anthracis Culture and PCR

617-590-6390 (24hr/7days) **Biologic Threat Laboratory**

Notify the Bioterrorism Response Laboratory at the above number to report the identification, presumptive or otherwise, of this agent. Instructions for packaging and shipping the specimen as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans, Category A"

will be reviewed over the phone prior to transfer to the SLI.

Use of Test: Test Includes: To rule out infection caused by Bacillus anthracis.

Patient does not have clinical evidence of anthrax.

Subculture identification or isolation and identification of B. anthracis from lesions, eschars, tissue, blood, sputa, cerebral spinal fluid, etc. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification may be performed

on a case-by-case basis. Bacillus anthracis not found. DNA for Bacillus anthracis not detected by PCR.

Normal Range: **Contraindications:**

Availability:

Turnaround Time:

Sample:

< 1 to 5 days. Pure subculture for identification or confirmation, primary specimen for isolation and identification, swab of lesion or eschar, tissue, tissue biopsies, blood culture or

Available after prior consultation with the Bioterrorism Response Laboratory.

Form Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Subculture: Pure subculture growing on a suitable slanted substrate. Use a screw-

capped tube.

Primary specimen: Commercial aerobic blood culture bottle for blood, or sterile screw-capped tube collected with or without swab for all others.

Sample Test Kit: Sample Collection: Provided by user.

Aseptic collection of tissue and body fluid. Use a blood culture bottle for blood. Use

a dry swab and sterile tube to collect serous fluid, biopsy, sputum etc.

Shipping Requirements:

Transport specimen to the laboratory within 24 hours.

For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). Package and mark the specimens for transport as "UN3373- Biological substances, Category B". If same day

delivery is not available priority overnight transport is recommended.

For pure subcultures or presumptive positive specimens package and mark as

"UN2814-Infectious Substances Affecting Humans, Category A".

Test Name:

Bacillus cereus Culture, Food

See Bacillus cereus Plate Count, Food.

Bacillus cereus Culture, Stool

See Enteric Pathogens, Routine Culture.

Note: Available only through local health departments in Massachusetts. Limited to outbreak situations wherein B. cereus has been isolated and quantified in significant

numbers from related food samples.

Test Name:

Bacillus cereus Plate Count, Food

Lab and Phone #:

Food Bacteriology Laboratory

617-983-6610

Use of Test:

To support epidemiologic evidence implicating food as a possible source of

illness,

Special Instructions:

Food samples must be submitted through local or state public health agencies and implicated in an outbreak (one or more ill consumers). The

laboratory should be notified by phone prior to submission. Include the source of the sample and any other pertinent information on the specimen submission form.

Test Includes: Limitations:

Isolation and enumeration of Bacillus cerus and organoleptic examination. Food will be examined for B. cereus only if the clinical and epidemiologic

information is compatible with B. cereus foodborne disease.

Contraindications:

An interval of greater than 24 hours between consumption of suspect food and onset

of symptoms is not indicative of illness caused by B. cereus.

Availability:

Monday through Friday.

Turnaround Time:

2 to 7 days.

Sample and Volume:

At least 100 grams is preferred but lesser amounts are acceptable.

Form Required:

Food Bacteriology Specimen Submission Form, SS-FD-1-06. Forms are obtainable from the Bacteriology Food Laboratory by calling 617- 983-6610, the MA Food Protection Program at 617-983-6712 or the local Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile leak proof

container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other sterile, leak proof container. Keep all samples under refrigeration except samples received frozen

which should be maintained in the frozen state.

Shipping Requirements:

Comments:

Transport or ship samples on ice in appropriate packagings. Additional tests recommended: Bacillus cereus Stool Culture.

Test Name:

Bacterial Culture Identification

Lab and Phone #:

Use of Test: **Test Includes:** Reference Bacteriology Laboratory

To identify an isolate for use in treatment selection and/or epidemiological studies. Identification of pure isolates determined to be of clinical significance as described in

617-983-6607

the history of the patient.

Limitations:

Identification of obligate anaerobes not performed.

Availability:

Monday through Friday.

Turnaround Time: Sample:

2 days to 1 month.

Form Required:

Pure, actively growing culture on suitable agar slant.

Shipping Requirements:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Use a triple packaging system for transporting by Courier Service and USPS. Mark

Comments:

the outer package, "UN3373-Biological substances, Category B". Additional tests recommended: Prior laboratory work-up and submission of lab results

are required.

Test Name:

Bacterial Culture Identification, Referred

Lab and Phone #: Use of Test:

Reference Bacteriology Laboratory

617-983-6607

Non-enteric isolates causing reportable diseases. Definitive identification of bacteria

of public health significance (see Limitations listed below).

Test Includes:

Identification of bacteria of public health significance. Enteric pathogens not

included (See Enteric Pathogens, Referred Culture).

Limitations:

Isolates causing reportable diseases include the following organisms: Bacillus

anthracis, Bordetella spp., Brucella spp., Corynebacterium diphtheriae, Francisella tularensis, Haemophilus influenzae, Listeria monocytogenes, Neisseria gonorrhoeae,

Neisseria meningitidis and Streptococcus pneumoniae.

Availability:

Monday to Friday.

Turnaround Time: Sample:

2 days to 2 weeks.

Sample:

Pure culture on agar slant.

Forms Required: Shipping Requirements: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Ship at ambient temperature. Use triple packaging. Type of organism determines whether package is marked and shipped as, "UN3373- Biological Substances, Category

B", or "UN2814- Infectious Substances Affecting Humans, Category A."

Call Laboratory before shipping for instructions.

Comments:

Additional tests recommended: Serogrouping/Serotyping of bacteria for use in epidemiological studies. Bacterial typing (PFGE) is recommended for specimens

involved in an outbreak.

Test Name:

Bacterial Culture Identification, Referred Enteric Pathogens

See Enteric Pathogens, Referred Culture.

Test Name:

Bacterial Culture Indentification, Referred Legionella

See Legionella Culture.

Test Name:

Bacterial Culture Identification, Referred Mycobacteria

See Mycobacteriology (TB) Identification (Referred Culture).

Test Name:

Bacterial Culture Identification, Referred- Serotyping (Non-enteric)

(N. meningitidis H. influenzae, L. pneumophila, etc.)

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Use of Test:

To serotype or serogroup common pathogens for use in treatment selection

and/or epidemiological studies.

Test Includes:

Serogrouping of Neisseria meningitidis, Legionella pneumophila, and beta

hemolytic Streptococcus spp.; serotyping of Haemophilus influenzae.

Limitations:

Only done on organisms listed above.

Availability:

Monday through Friday.

Turnaround Time:

1 to 3 days.

Sample:

Pure culture on agar slant.

Forms Required:

Shipping Requirements:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Ship at ambient temperature. Triple package and ship as

"UN3373- Biological Substances, Category B".

If culture is N. meningitidis, print "DO NOT REFRIGERATE" on the outside of the

outer packing.

Comments:

Additional tests recommended: Prior correct identification of Neisseria

meningitidis and Haemophilus influenzae is required.

Lab and Phone #: Use of Test:

Bacterial Typing, Pulsed Field Gel Electrophoresis (PFGE)

Bacterial Molecular Antimicrobial Surveillance Laboratory 617-983-6612 To determine if isolates from different sources (i.e., patient and environmental isolates)

have a common origin. Test is very discriminatory, and is primarily used in food related outbreaks. All confirmed isolates of enteric pathogens should be submitted to the Enteric Laboratory. (See Enteric Pathogens, Referred Culture.) Stool specimens from cases of suspected enteric infection should be submitted to the Enteric Laboratory. Enteric pathogens isolated from stool cultures will be analyzed by PFGE in outbreak associated cases. Isolates of non-enteric pathogens

should be submitted to the Reference Laboratory. (See Bacterial Culture

Identification, Referred Non-Enteric.) All isolates received by the PFGE Laboratory are Stored at ≤ -70°C. This allows for the comparison of these strains to others submitted in

the future.

Test Includes: Bacterial strain typing using restriction endonuclease (enzyme) digestion of

bacterial chromosomal DNA.

Interpretation of Results: Contact the MDPH, BCDC, Division of Epidemiology at 617-983-6800

concerning results of foodborne investigations.

Limitations: PFGE is not a diagnostic test. Results are used in conjunction with

epidemiological findings that result from intense investigation. PFGE is performed on all unique cultures of Salmonella sp., E. coli O157:H7 and Shigella sonnei, that have been identified by the Enteric Laboratory. Currently, PFGE is also performed on unique cultures of Listeria monocytogenes. Accurate identification of all isolates must be confirmed prior to PFGE testing. Results are interpreted based on banding patterns.

By special request only, Monday through Friday. Turnaround Time:

1 week for pure cultures. Turnaround time is delayed if the isolate

submitted is contaminated.

Sample: Pure isolates must be received on agar slants. Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Ship at ambient temperature. Triple package all samples for transport by Courier and USPS. Depending on the organism, mark the outer package,

"UN3373-Biological Substances, Category B" or "UN2814- Infectious Substances, Category A".

Test Name:

Availability:

Shipping Requirements:

Bartonella Serology

See CDC Serology- Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Blastomycosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Bordetella pertussis and other Bordetella spp. Culture and PCR

Lab and Phone #:

Use of Test:

Reference Bacteriology Laboratory

617-983-6607

Diagnosis and confirmation of Bordetella pertussis. Polymerase chain reaction (PCR) test results must be interpreted in conjunction with the patient's clinical presentation. For patients <11 years of age, culture and PCR are the most appropriate tests for diagnosis of B. pertussis, regardless of cough duration. For patients ≥11 years of age with cough duration ≤ 14 days, culture and PCR are indicated. For patients ≥11 years of age with cough duration > 14 days, serology is the most appropriate diagnostic test, though culture and PCR testi can be considered in addition to serologic testing.

Test Includes:

Isolation and identification of B. pertussis and other Bordetella species, and detection of genetic components of B. pertussis by PCR. PCR testing will not be done on reference

Significant Result:

Culture positive for B. pertussis or other Bordetella species, B. pertussis DNA detected by

PCR.

Limitations:

PCR and culture are most sensitive for specimens collected within the first 3 weeks

After onset of cough. Beyond this period, false negative results become more likely, though PCR can detect remnants of the organism up to 4 or more weeks after onset of cough. False positive PCR results may occur due to cross-reactivity with Bordetella holmesii. Culture results are not reliable if an outdated kit is used, or if specimens have been improperly

obtained or transported.

Availability:

Monday through Friday

For PCR, the turnaround time is 2-3 days. For culture, turnaround time is 3-7 days. A **Turnaround Time:** preliminary report will be issued initially, and a final report will be issued after both tests

are completed. All negative cultures will be held for an additional 5 days of incubation, and

if positive, results will be reported to the provider.

Sample and Volume: Forms Required:

Nasopharyngeal swab.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

SLI Pertussis Culture and PCR kit. Providers may also use commercially-prepared

Regan-Lowe deeps for B. pertussis culture.

Sample Collection:

Collect nasopharyngeal specimen with swab, according to instructions included in the kit. Moisten swab in 1% CAS, roll over the charcoal transport slant, and then place swab in the dry tube provided. Submit slant and swab for culture and PCR testing, respectively. Instructions and all materials needed for culture and PCR are provided in the SLI Pertussis

culture and PCR Kit.

Shipping Requirements: Use triple packaging system for transporting by courier or USPS. Mark the outer packing "UN-3373- Biological Substances, Category B". Same day delivery is

recommended. Overnight priority mail with coolant is acceptable if same day delivery is

not possible.

Test Name:

Lab and Phone #:

Use of Test:

Test Includes: **Normal Range:** Limitations:

Bordetella pertussis Serology

STD Bacteriology Laboratory

617-983-6600 To determine the presence of IgG antibody to pertussis toxin, which is consistent with

the presence of, or a recent infection with, Bordetella pertussis.

Serologic, single serum, testing for the presence of IgG antibody to pertussis toxin.

< 20 ug/mL IgG antibody to Bordetella pertussis toxin.

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This test is not interpretable in children less than 11 years of age and in patients who

receive Tdap vaccine within the preceding 3 years. In patients 11 years

of age, or older, the results are most readily interpretable when the blood is drawn greater than 14 days and less than 56 days from cough onset. Results less than 20µg/mL may occur in individuals who have pertussis, particularly if the blood has been drawn less than 14 days after cough onset. Send only when cough duration is

greater than 14 days.

Availability:

Turnaround Time: Sample and Volume:

Monday through Friday.

2 to 14 days. Repeat testing and time of year may effect how often test is performed. Serum (≥ 1 mL) or whole blood (5-10 mL) collected in a red top or Serum Separator Tube (SST). Serum is preferable to whole blood. Do not send both serology and

culture specimen without prior laboratory approval.

Form Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05. Pertussis serology specimen kit. Pertussis serology kits may be ordered by calling

617-983-6640.

Sample Collection:

Collect 5 to 10 mL of whole blood in red top tube or SST. Use 13mm x100mm, or 16mm x 100mm tubes for collection. Allow the blood to clot at least 30 minutes.

Separate the serum if a centrifuge is available.

Shipping Requirements:

Serum may be shipped at ambient temperature, cold or frozen. Whole blood must be maintained at a temperature between 2°C and 27°C. Use triple packaging

system for transporting by courier or USPS. Mark the outer packing "UN3373-Biological Substances, Category B".

Borrelia burgdorferi

See Lyme Disease, Western Blot IgM and IgG.

Test Name:

Botulism Culture, Food or Stool

Lab and Phone #:

ALL BOTULISM TESTING IS REFERRED TO THE MDPH, BCDC, DIVISION OF

EPIDEMIOLOGY. CALL 617- 983-6800 FOR INSTRUCTIONS. PLEASE

CONTACT THE ENTERIC BACTERIOLOGY LABORATORY AT 617-983-6609 PRIOR TO SENDING SPECIMENS IN ORDER TO ALERT STAFF. INSTRUCT COURIER TO HAVE STATE LAB SPECIMEN RECEIVING OR SECURITY CALL

ENTERIC LAB UPON ARRIVAL OF SPECIMEN.

Use of Test: Test Includes:

To support a clinical diagnosis of botulism or infant botulism.

Culture for Clostridium botulinum. Confirmation and toxin typing by Mouse

Neutralization Assay,

Limitations:

Sufficient specimen amount must be submitted.

Contraindications: Test is performed only on patients who exhibit

Test is performed only on patients who exhibit neurological symptoms suggestive of botulism or infant botulism, on patients who have consumed food suspected to contain botulinum toxin, or on foods highly suspected to contain botulinum toxin. By special request only. Monday through Friday. Weekends in emergency

Availability: By special situations.

Turnaround Time: Sample and Volume: Minimum 1 week.

25 to 50 grams of stool. No preservative needed. 25 to 200 grams of implicated food

samples are required for the test.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container: Shipping Requirements: Sterile, leakproof container and insulated box with coolant. **DO NOT FREEZE**. Shipment by courier as soon as possible is optimal. If necessary, ship overnight with coolant. DO NOT FREEZE. Triple package sample as an "UN3373- Biological"

Substances, Category B" for transport by Courier or USPS.

Comments:

Additional tests recommended: Botulism Toxin, Food or Stool and/or Botulism

Toxin, Serum.

Test Name:

Botulism Culture, Referred Culture

Lab and Phone #:

ALL BOTULISM TESTING IS REFERRED TO THE MDPH, BCDC, DIVISION OF EPIDEMIOLOGY. CALL 617- 983-6800 FOR INSTRUCTIONS. PLEASE

CONTACT THE ENTERIC BACTERIOLOGY LABORATORY AT 617-983-6609
PRIOR TO SENDING SPECIMENS IN ORDER TO ALERT STAFF. INSTRUCT
COURIER TO HAVE STATE LAB SPECIMEN RECEIVING OR SECURITY CALL

ENTERIC LAB UPON ARRIVAL OF SPECIMEN.

Use of Test: Test Includes: To support a clinical diagnosis of botulism or infant botulism.

Confirmation by Mouse Neutralization Assay of culture suspected to be Clostridium

botulinum. Toxin typing on positive cultures is also performed by Mouse

Neutralization Assay.

Contraindications:

Test is performed only on cultures from patients who exhibit neurological symptoms suggestive of botulism or infant botulism, on cultures from patients who have consumed food suspected to contain botulinum toxin, or on cultures isolated from

food(s) implicated in suspected cases of botulism.

Availability:

By special request only, Monday through Friday. Weekends in emergency situations.

Turnaround Time:

Minimum 1 week.

Sample: Form Required:

Pure culture in screw-capped tube.

Sample Container:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

nple Container: A sterile leak-proof container.

Shipping Requirements:

Shipment by courier as soon as possible is optimal. If necessary, ship overnight with

coolant. DO NOT FREEZE. Triple package samples as "UN2814-Infectious

Substances Affecting Humans, Category A".

Comments:

Additional tests recommended: Botulism Culture, Food or Stool and/or

Botulism Toxin, Food or Stool and/or Botulism Toxin, Serum.

Botulism Toxin, Food or Stool

Lab and Phone #:

ALL BOTULISM TESTING IS REFERRED TO THE MDPH, BCDC, DIVISION OF EPIDEMIOLOGY. CALL 617-983-6800 FOR INSTRUCTIONS. PLEASE CONTACT THE ENTERIC BACTERIOLOGY LABORATORY AT 617-983-6609 PRIOR TO SENDING SPECIMENS IN ORDER TO ALERT STAFF. INSTRUCT COURIER TO HAVE STATE LAB SPECIMEN RECEIVING OR SECURITY CALL

ENTERIC LAB UPON ARRIVAL OF SPECIMEN.

Use of Test:

To support a diagnosis of botulism, infant botulism, or to rule out botulism as part of

a differential diagnosis.

Test Includes:

Toxin extraction from stool or food sample and testing for Clostridium botulinum

neurotoxins A through G by Mouse Neutralization Assay.

Limitations:

Sufficient specimen amount must be submitted.

Contraindications:

Assay performed only on patients who exhibit neurological symptoms suggestive of botulism or infant botulism, on patients who have consumed food suspected to contain botulinum toxin, or on foods that are highly suspected to contain botulinum

Availability:

By special request only. Monday through Friday. Weekends in emergency

situations.

Turnaround Time:

Minimum 1 week.

Sample and Volume:

25 to 50 gm of stool, no preservatives or 25 to 200 gm of implicated food.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container: **Shipping Requirements:**

Sterile leakproof container. Insulated box with coolant-DO NOT FREEZE. Shipment by courier as soon as possible is optimal. If necessary, ship overnight with

coolant. DO NOT FREEZE. Triple package the sample as an "UN3373- Biological

Substances, Category B", for Courier or USPS transport.

Comments:

Additional tests recommended: Botulism Culture, Stool or Food and/or Botulism

Toxin, Serum.

Test Name:

Botulism Toxin, Mouse Neutralization Assay

See Botulism Toxin, Food or Stool; Botulism Toxin, Serum.

Test Name:

Lab and Phone #:

Botulism Toxin, Serum

ALL BOTULISM TESTING IS REFERRED TO THE MDPH, BCDC, DIVISION OF

EPIDEMIOLOGY. CALL 617-983-6800 FOR INSTRUCTIONS. PLEASE

CONTACT THE ENTERIC BACTERIOLOGY LABORATORY AT 617-983-6609 PRIOR TO SENDING SPECIMENS IN ORDER TO ALERT STAFF. INSTRUCT COURIER TO HAVE STATE LAB SPECIMEN RECEIVING OR SECURITY CALL

ENTERIC LAB UPON ARRIVAL OF SPECIMEN.

Use of Test:

To support a diagnosis of botulism or infant botulism or to rule out botulism as a part

of a differential diagnosis.

Test Includes:

Testing serum for Clostridium botulinum neurotoxins A through G by Mouse

Neutralization Assay

Limitations:

Sufficient specimen must be submitted.

Contraindications:

Assay performed only on patients who exhibit neurological symptoms suggestive of botulism or infant botulism or on patients who have consumed food suspected to

contain botulinum toxin.

Availability:

By special request only, Monday through Friday. Weekends, in emergency

situations.

Turnaround Time: Sample and Volume: Minimum 1 week.

10 to 15 mL of serum; keep refrigerated. DO NOT FREEZE. PLEASE

NOTE: In cases of suspected infant botulism, the attending physician may feel that the drawing of blood may be too traumatic for the patient and, therefore, could limit

any requested botulism testing to stool specimens

and/or food samples.

Form Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05. Sterile serum vials. Place into an insulated box with coolant.

Shipping Requirements:

Comments:

Shipment by courier as soon as possible is optimal. If necessary, ship overnight with coolant such as prefrozen gel packs. DO NOT FREEZE. Triple package the sample as an "UN3373- Biological Substances, Category B" for Courier or USPS transport. Additional tests recommended: Botulism Culture, Referred Culture and/or Botulism Culture, Stool or Food and/or Botulism Toxin, Stool or Food.

Test Name:

Lab and Phone #: Use of Test:

Test Includes:

Interpretation of Results:

Brucella abortus, Serology (non-specific for Brucella abortus)
Biologic Threat Laboratory 617-590-6390

The detection and quantitation of *B. abortus*, *B. suis* and *B. melitensis* IgG and IgM antibodies in microtiter wells by the agglutination of safranin-O stained whole cells. A 2-mercaptoethanol variation of the test, in which the disulfide bonds in IgM antibodies are disrupted, measures only IgG. Discriminating between antibody responses that are predominately IgM and IgG allows differentiation between acute and chronic brucellosis. See Interpretation of Results.

Quantitative tube agglutination procedure for assaying titer of homologous agglutinins.

1. If the agglutination titer of the unreduced serum (in PBS) is:

- (a) < 1:20; the serum is negative for agglutinating antibodies against *B. abortus*, *B melitensis*, and *B. suis*; no serologic evidence of brucellosis caused by one of these species (see Limitations).
- (b) \geq 1:20 but <1:160; the serum has agglutinating antibodies reactive with *Brucella* antigen, but the serologic evidence for brucellosis is inconclusive.
- (c) ≥1:160; there is presumptive evidence of brucellosis.
- (d) Fourfold or greater difference in titer between acute- and convalescent-phase serum specimens to a titer ≥1:160; this is the most significant indication of acute infection and presumptive evidence of brucellosis.
- (e) ≥1:160 in the only available specimen; this is presumptive evidence of brucellosis having occurred at an unknown time.
- 2. If the agglutination titer of the reduced serum (in PBS/2-mercaptoethanol), relative to that of the unreduced serum, is:
 - (a) >4-fold lower; the agglutination by the unreduced sample is caused at least in part by IgM, which suggests acute infection.
 - (b) The same (± one dilution); the agglutination is caused by IgG, which suggests chronic brucellosis
- 1. Serology can provide presumptive evidence of brucellosis, but laboratory confirmation requires the direct demonstration of *Brucella* spp. in the patient specimen. Serology results should be considered in combination with other clinical, laboratory, and epidemiologic findings. *B. abortus* strain 1119-3 reacts with antibodies to naturally occurring strains of *B. abortus*, *B. melitensis*, and *B. suis* This assay does not measure antibodies to *B. canis* or other non-smooth (rough) types, such as *B. abortus* RB51, a vaccine strain deficient in LPS O-side chain.
- 2. Cross-reactions have been observed with serum from individuals with Afipia clevelandensis, Escherichia coli 0:157, Francisella tularensis, Vibrio cholerae Yersinia enerolitica serotype 0:9, and other antigenically related species, and especially from persons vaccinated against Vibrio chloerae.
- 3. A negative result, unreduced Brucella microagglutination test (BMAT) titer <1:160, does not necessarily rule out brucellosis. If clinical suspicion persists, another serum specimen should be requested for testing.

Routinely run once every two weeks. Special arrangements for immediate testing can be made for high priority cases.

Routinely, 2 weeks (see availability, above). Test procedure itself takes 48 hours to complete.

Serum, collect 5 to 10 mL of whole blood aseptically from patient. Paired serum specimens, (acute and convalescent phase) obtained at least 14 days apart should be collected.

Limitations:

Availability:

Turnaround Time:

Sample and Volume:

Sampling Instructions:

Allow blood to clot and obtain the syneresed serum with a Pasteur pipette. If serum is not free of erythrocytes, clarify by centrifugation. DO NOT HEAT. Specimen must be clear and free of visible fat. It must be free of excessive hemolysis

and not bacterially contaminated.

Form Required: Sample Container: **Shipping Requirements:** State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sealed serum tube.

Triple package the sample as an "UN3373- Biological Substances, Category B" for transport by courier as soon as possible is optimal. If necessary, ship overnight with

coolant. DO NOT FREEZE.

Test Name:

Brucella Culture and PCR

Lab and Phone #: **Special Instructions:**

617-590-6390 (24hr/7days) **Biologic Threat Laboratory** Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent. Instructions for packaging and shipping the specimen as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans, Category A"

will be reviewed over the phone prior to transfer to the SLI.

Use of Test: **Test Includes:** To detect infections caused by Brucella spp.

Subculture identification or isolation and identification from blood, bone marrow, abscess or biopsy of liver or spleen, etc. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification may be performed on a case-by-case

Normal Range: Limitations: Availability:

Brucella spp. not found. DNA for Brucella spp. not detected by PCR. Blood cultures are only useful early in the acute phase of the disease. Available after prior consultation with Bioterrorism Response Laboratory.

Turnaround Time: Sample and Volume: < 1 day to 3 weeks. Preliminary report may be obtained earlier.

Pure subculture for identification or confirmation, primary specimen for isolation and identification, blood cultures, bone marrow, exudates, joint fluid, abscess, and tissue (spleen, liver).

Form Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Subculture: Pure subculture growing on a suitable slanted substrate. Use a screw capped tube. Primary specimen: Commercial aerobic blood culture bottle with CO2 for blood; sterile screw-capped tube collected with or without swab to collect

exudates, fluids and tissues.

Sample Test Kit: Sample Collection: Provided by user.

Aseptic collection of tissue and body fluid; 5 mL of blood aseptically drawn and

inoculated into 50 mL of culture broth.

Shipping Requirements:

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). If same day delivery is not available priority overnight transport is recommended. Package primary specimens as "UN3373- Biological Substances, Category B". Package all pure subcultures or presumptive positive specimens as

"UN2814-Infectious Substances Affecting Humans, Category A".

Comments:

Additional tests recommended: Brucella spp. Serology.

Test Name:

Brucellosis

See Brucella abortus Serology (non-specific for Brucella abortus);

Brucella Culture and PCR.

Burkholderia mallei, Culture and PCR

Lab and Phone #:

Biologic Threat Laboratory

Special Instructions:

617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging and shipping presumptive positive specimens as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances

Affecting Humans, Category A" will be reviewed over the phone prior to

transfer to the SLI.

Use of Test:

To rule out infection caused by Burkholderia mallei.

Test Includes: Subculture identification or isolation and identification of Burkholderia mallei from

blood, urine, abscesses, tissue aspirates, fluids, etc. Throat, nasal or sputum specimens are not diagnostic, but may be used in special situations with prior

consultation. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of Burkholderia mallei may be performed on a case-by-case basis. Burkholderia mallei not found. Burkholderia mallei DNA not detected by PCR.

Normal Range: Availability:

Available after prior consultation with the Bioterrorism Response Laboratory.

Turn Around Time:

< 1 day to 5 days.

Sample:

Primary specimen for isolation and identification-blood culture, urine, bone marrow,

tissue aspirates and fluids.

Pure subculture for identification or confirmation.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Subculture: Pure subculture growing on suitable slanted substrate. Use a screw capped tube. Primary specimen: Commercial aerobic blood culture bottle for blood; sterile screw-capped tube collected with or without swab to collect exudates, body

fluids and tissues.

Sample Test Kit:

Provided by user.

Sample Collection:

Aseptic collection of tissue and body fluid.

Shipping Requirements:

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). If same day delivery is not available priority overnight transport is recommended. Package primary specimens as "UN3373- Biological Substances, Category B". Package all pure subcultures or presumptive positive specimens as

"UN2814-Infectious Substances Affecting Humans, Category A".

Test Name:

Burkholderia pseudomallei, Culture and PCR

Lab and Phone #: **Special Instructions:**

Biologic Threat Laboratory

617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging presumptive positive specimens as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans, Category A" will be reviewed over the phone prior to shipment to the SLI.

Use of Test: Test Includes:

To rule out infection caused by Burkholderia pseudomallei.

Subculture identification or isolation and identification of Burkholderia pseudomallei from blood, urine, abscesses, tissue aspirates, fluids, etc. Throat, nasal or sputum specimens are not diagnostic, but may be used in special situations with prior consultation. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of Burkholderia pseudomallei may be performed on a case-by-case basis.

Normal Range:

Burkholderia pseudomallei not found. Burkholderia pseudomallei DNA not detected

by PCR.

Availability:

Available after prior consultation with the Bioterrorism Response Laboratory.

< 1 day to 5 days.

Turn Around Time:

Pure subculture for identification or confirmation, primary specimen for isolation and

Sample:

identification, blood culture, urine, bone marrow, tissue aspirates and fluids.

Forms Required: State Laboratory Specimen Submission Form, SS-SLI-1-05. **Sample Container:**

Subculture: Pure subculture growing on suitable slanted substrate. Use a screw

capped tube.

Primary specimen: Commercial aerobic blood culture bottle for blood;

sterile screw-capped tube collected with or without swab for exudates, body fluids

and tissues.

Sample Test Kit: Sample Collection: **Shipping Requirements:** Provided by user. Aseptic collection of tissue and body fluid.

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). If same day delivery is not available priority overnight transport is recommended. Package primary specimens as "UN3373- Biological Substances, Category B". Package all pure subcultures or presumptive positive specimens as "

UN2814-Infectious Substances Affecting Humans, Category A".

Test Name:

Cadmium, Urine (for research purposes only).

Lab and Phone:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To measure acute cadmium exposure.

Method of Analysis:

Acid extraction followed by graphite furnace atomic absorption spectroscopy.

Acceptable Range: **Toxic Concentrations: Turnaround Time:**

0 to 5 µg/g creatinine > 5 ug/g creatinine

Sample Volume:

10 working days. 100 mL

Sampling Instructions:

Call laboratory for sampling instructions and container. Proper documentation of provider, patient and sample.

Form Required: Container:

Trace metal free urine specimen collection container

Collection:

First void sample or an aliquot of a 24-hour urine collection. Measure and record the

volume on the required form.

Shipping Requirements:

The sample must be refrigerated and must be submitted to the laboratory for preservation within 24 hours of collection. Secure container, package, mark and label the package properly to avoid sample loss and ensure safe delivery. Package and

mark the specimens for transport as "Exempt Human Specimen".

Comments:

All trace metal levels in urine are corrected for creatinine.

Test Name:

Calicivirus PCR

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Use of Test:

For outbreak investigations only, not for individual diagnosis

Special Instructions:

Samples are sent to CDC. Please call the Virus Isolation Laboratory prior

to submitting specimens.

Limitations:

Calicivirus may be detected in the stools of asymptomatic individuals. Some calicivirus types may not be detected with primers currently in use. Available patient information should be considered when interpreting test results. This

PCR-based test should be considered an investigational tool.

Sample:

Stool (No additives or preservatives).

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container:

Sterile screw-capped container. Call the laboratory for sampling instruction.

Sample Collection: Sample Test Kit:

Provided by user.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Use a triple packaging system for transporting by Courier and USPS. Mark the outer package as

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Bacterial and other testing for causes of gastroenteritis may be appropriate based on incubation period, symptoms and

other factors.

California Encephalitis Antibody

Sample sent to CDC.

Lab and Phone #:

Use of Test:

Significant Result:

Limitations:

Virus Serology Laboratory

3 mL of serum, no additives.

Early serodiagnosis of an infection with this group of agents.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Presence of IgM indicates current or recent infection with this agent.

Cross-reactions occur with other members of the California encephalitis group, although the LaCrosse strain is the most likely agent to be encountered in the

617-983-6396

midwest region.

Sample and Volume:

Form Required: Sample Test Kit:

Sample Collection:

Provided by user.

Acute serum (≥ 3mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before

day 8 after onset of symptoms and negative by EIA test, a second serum is

recommended to be drawn 10-14 days after onset of symptoms.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Use a triple packaging system for transporting by Courier and USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Test Name:

California Encephalitis Virus Culture

See Arbovirus Culture, Human; CDC Serology- Viral/ Other.

Test Name:

Campylobacter Culture, Food

See Campylobacter Isolation, Food.

Test Name:

Lab and Phone #:

Use of Test:

Campylobacter Isolation, Food Food Bacteriology Laboratory

617-983-6610

To support epidemiologic evidence implicating a food as a possible

source of illness.

Special Instructions:

Food samples must be submitted through local or state public health agencies and implicated in an outbreak (one or more ill consumers). The

laboratory should be notified by phone prior to submission. Include the source of the

sample and any other pertinent information on the specimen submission form. Isolation and identification of Campylobacter species and organoleptic examination.

Foods will be examined for Campylobacter only if the clinical and epidemiologic information is compatible with Campylobacter foodborne disease.

Contraindications:

Test Includes:

Limitations:

An interval of less than 24 hours between consumption of suspect food and onset of

symptoms is not indicative of illness caused by Campylobacter.

Availability:

Monday through Friday. 3 to 7 days.

Turnaround Time:

Sample and Volume:

Form Required:

At least 100 grams is preferable but lesser amounts are acceptable.

Food Bacteriology Specimen Submission Form, SS-FD-1-06 Forms are available through the Food Microbiology Lab 617-983-6610, the MDPH Division of Food and Drugs, Food Protection Program at 617-983-6712, and the local Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile leak proof

container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other sterile, leak proof container. Keep all samples refrigerated except those samples received frozen which

should be maintained in the frozen state.

Shipping Requirements:

Triple package samples. Transport samples on ice or on prefrozen cold packs, in

appropriate packagings.

Comments:

Additional Tests Recommended: Enteric Pathogens, Routine Culture.

Campylobacter species

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine

Culture.

Test Name:

Candidiasis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

CDC Culture Identification, Bacteriology

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Any patient specimen or patient culture sent to CDC for specialized culture and/or **Test Includes:**

identification procedure. For Streptococcus pneumoniae serotyping, see

Serotyping, Streptococcus pneumoniae, Streptococcus pygenes (M and T Typing).

Availability:

Monday through Friday. Variable. **Turnaround Time:**

Sample:

Pure culture isolate or primary specimen sent with prior consultation.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Indicate reason for

testing.

Shipping Requirements:

Package and ship as "UN3373-Biological substance, Category B".

Test Name:

CDC Culture Identification, Mycobacteriology

Lab and Phone#:

Mycobacteriology Laboratory

617-983-6381

Special Instructions:

Phone the laboratory in advance to request.

Turnaround Time:

More than 30 days.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

TB Culture Kit.

Shipping Requirements:

Contact Mycobacteriology Laboratory for packaging and shipping instructions.

CDC Serology-Bacterial/Fungal/Protozoal

Lab and Phone #:

Reference Bacteriology Laboratory

Test Includes:

Qualitative and/or quantitative assays for various bacterial, fungal and protozoal agents performed by the CDC, Atlanta, GA. Specific agent desired must be

written on requisition form.

Turnaround Time:

2 to 4 weeks.

Sample Volume:

1 mL of serum or cerebrospinal fluid.

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container:

Provided by user.

Sample Collection:

Routine blood draw or spinal tap.

Shipping Requirements:

Use triple packaging system. Package, mark, label, and ship as

"UN3373-Biological Substances, Category B".

Comments:

Additional information needed: paired sera are preferred for leptospirosis.

Call the laboratory prior to submitting sera for malaria.

Test Name:

CDC Serology- Viral/ Other

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

617-983-6607

Test Includes:

Viral agent testing performed by the CDC in Atlanta, Puerto Rico or

Fort Collins. Agents to be tested for, but not limited to, include Dengue fever, Rickettsia, Ehrlichia, Q Fever, Babesia, Yellow Fever, Powassan,

Western Equine Encephalitis, and Lymphocytic Choriomeningitis (LCM).

Interpretation included with report.

Significant Result: Turnaround Time:

4 to 8 weeks.

Sample and Volume:

2 mL of serum.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Usually acute and convalescent sera. Call laboratory for instructions.

Shipping Requirements: Comments:

Triple package, mark, label, and ship as "UN3373-Biological Substances, Category B". Additional information needed: Relevant travel history, vaccine history, and

date of onset must accompany sample.

Test Name:

Chagas' Disease Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Chancroid, Haemophilus ducreyi, Culture

See *Haemophilus ducreyi*, Culture.

Test Name:

Chemical Contaminants, Food

Lab and Phone:

Environmental Chemistry Laboratory

617-983-6657

Report food and beverage chemical contaminant incidents to:

Local Board of Health (LBOH) for clinicians and consumers, or MDPH Division of Food and Drugs, Food Protection Program (FFP) at 617-983-6712 for healthcare facilities, public safety officials, and businesses. The LBOH and FPP will initiate an investigation with those reporting the incident and coordinate any laboratory analysis

needed with the Environmental Chemistry Laboratory. Investigation of chemically induced food-borne illness.

Turnaround Time:

Metals, organics, shellfish toxins, biogenic amines. 5 to 10 working days

Sample:

Food product and appropriate control samples.

Forms Required:

Food Borne Illness Intake Form from LBOH, or FPP at 617-983-6712.

Container:

Use of Test:

Test Includes:

Varies with testing algorithm,

Collection:

Call the laboratory for sampling, storage and transport procedures.

Shipping Requirements:

Vary with testing algorithm.

: Chlamydia trachomatis, Amplified Molecular Assay (AMA)

Lab and Phone #:

STD Bacteriology Laboratory 617-983-6600

TESTING IS AVAILABLE ONLY ON SPECIMENS FROM ASSIGNED CLINICS: Assigned clinics are specific sites selected to monitor disease

prevalence throughout the Commonwealth.

Use of Test:

Selective screening of individuals at risk of Sexually Transmitted Diseases (STDs), including sexually active adolescents, contacts of STD patients, individuals with multiple sexual partners, and individuals exhibiting symptoms of an STD.

Test Includes:

Amplified Molecular Assay (AMA).

Normal Range: Limitations: Negative for Chlamydia.

The only forensically acceptable Chlamydia test for medico-legal cases is a culture. AMA is not recommended for post-treatment assessment ("Test of Cure") and is not valid for sexual abuse/assault. In addition, specimens that may be tested are limited to those urogenital sites listed above; other sites are not approved by the FDA and will not be tested. The allowable time lapses between collection of the specimen,

transport and receipt is critical and of limited length.

Availability:

Monday through Friday.

Turnaround Time:

I to 4 days.

Sample:

Endocervical swab for females, urethral swabs for males, urines for males and

females.

Forms Required: Sample Container: Chlamydia Requisition Forms, supplied to assigned clinics by prior arrangement. STD Chlamydia Kits for transport of swab specimens. Transport outfits for urine supplied with collection kits. Kits are supplied to assigned clinics by prior arrangement.

Sample Test Kits: Sample Collection: Supplied to assigned clinics by prior arrangement.

In addition to the instructions provided in the kit, on-site training is provided to

assigned clinics.

Shipping Requirements:

Direct courier delivery to Chlamydia Lab. Use triple packaging system for transporting by courier. Mark the outer packing "UN3373-Biological Substance, Category B".

Comments:

Additional tests recommended: Specimens from sites other than those listed as acceptable for this test may be tested for Chlamydia by culture method, Antigen Detection or by Direct Fluorescent Antibody (DFA) depending on collection site and circumstances of testing. These tests are available through

private laboratories.

Test Name:

Chlamydia trachomatis Antibody Serology

Lab and Phone #:

STD Bacteriology Laboratory

617-983-6600

Use of Test: Test Includes: Serodiagnosis of recent or current infection with *C. trachomatis* IgG testing for *C. trachomatis* by indirect immunofluorescence assay.

Significant Result:

Seroconversion (four-fold increase in titer)

Limitations:

Cross-reactivity with other *Chlamydia* species may occur. Antibodies detected in an unpaired serum sample may reflect either past or current/recent infection. Test results

must be interpreted within the clinical context.

Availability:

Monday through Friday

Turnaround Time: Sample and Volume: 2-7 days

Sample and Volume Forms Required:

3 mL of serum State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provider by user.

Sample Collection:

Routine blood draw. Serum separator tube preferred, though red top serum tubes are acceptable. Convalescent specimens should be collected at least 10-14 days after the

acute specimens.

Shipping Requirements:

Use triple packaging system for transporting by courier or USPS. Mark the outer

packing "UN3373-Biological Substance, Category B".

Test Name:

Cholera (Vibrio cholerae)

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Clostridium botulinum, Culture

See Botulism Culture, Food or Stool; Botulism Culture, Referred Culture.

Test Name:

Clostridium perfringens Culture, Food

See Clostridium perfringens Plate Count, Food.

Test Name:

Clostridium perfringens Culture, Stool

See Enteric Pathogens, Routine Culture.

Note: Available only through local Health Departments in Massachusetts. Testing is limited to outbreak situations wherein C. perfringens has been isolated

and quantified in significant numbers from related food samples.

Test Name:

Clostridium perfringens Plate Count, Food

Lab and Phone #:

Food Bacteriology Laboratory

617-983-6610

Use of Test: Special Instructions: To support epidemiologic evidence implicating food as a possible source of illness;

Food samples must be submitted through local or state public health

agencies and implicated in an outbreak (one or more ill consumers). The

laboratory should be notified by phone prior to submission. Include the source of the

sample and any other pertinent information on the specimen submission form. Culture and enumeration of C. perfringens and an organoleptics examination.

Test Includes: Limitations:

Foods will be examined for C. perfringens only if the clinical and

epidemiologic information is compatible with C. perfringens foodborne

disease.

Contraindications:

An interval of greater than 36 hours between consumption of suspect food and the

onset of symptoms is not indicative of illness caused by C. perfringens. Significant vomiting is not a common symptom of illness caused by C. perfringens.

Availability:

Monday through Friday,

Turnaround Time:

2 to 7 days.

Sample and Volume:

At least 100 grams is preferred but lesser amounts are acceptable.

Forms Required:

Food Bacteriology Specimen Submission Form, SS-FD-1-06 Forms are obtainable from the Food Microbiology Lab by calling 617-983-6610; the MDPH, Division of Food and Drugs, Food Protection Program at 617-983-6712, and from the local

Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile leak proof

container,

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other sterile, leak proof container. Do not freeze samples suspected of containing C. perfringens, as this will diminish the number of organisms recovered on culture. Store and submit samples at

refrigerated temperatures.

Shipping Requirements:

Transport or ship samples on prefrozen ice packs, ice or at refrigerated temperatures

in appropriate packings.

Comments:

Additional test recommended: Clostridium perfringens Culture, Stool.

Test Name:

Coccidioidomycosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Corynebacterium diphtheriae Culture

See Diphtheria, Culture and In Vitro Toxigenicity.

Lab and Phone #: **Special Instructions:** Coxiella burnetii, PCR and TRF

Biologic Threat Laboratory

617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging presumptive positive specimens as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans,

Category A" will be reviewed over the phone prior to transfer to the SLI.

To rule out infection caused by Coxiella burnetti.

Use of Test: Test Includes:

Rapid screening by Polymerase Chain Reaction (PCR) and by Time Resolved Fluorescence (TRF) for presumptive identification of Coxiella burnetti will be

performed on a case-by-case basis.

Normal Range:

Coxiella burnetti DNA not detected by PCR. No Coxiella burnetii detected by

fluoroimmunoassay.

Availability:

Available after prior consultation with the Bioterrorism Response Laboratory.

Turn Around Time: Sample:

< 1 to 2 days

Pure subculture for identification or confirmation, primary specimen for

identification, transtracheal or bronchial washings, tissue aspirates, swabs of lesions

and nasopharyngeal swabs.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Primary specimen- commercial aerobic blood culture bottle for blood;

sterile screw-capped tube collected with or without swab to collect fluids and tissues.

Subculture- pure culture growing on suitable slanted substrate. Use a screw

capped tube.

Sample Test Kit: Sample Collection: Shipping Requirements: Provided by user. Aseptic collection of tissue and body fluid.

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice

packs may be used). If same day delivery is not available priority overnight transport is recommended. Package primary specimens as "UN3373- Biological Substances, Package all pure subcultures or presumptive positive specimens as Category B".

"UN2814-Infectious Substances Affecting Humans, Category A".

Test Name:

Cryptococcosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Cryptosporidium species (DFA)

Lab and Phone #: **Special Instructions:**

617-983-6661 Parasitology Laboratory

Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 before submitting

a sample.

Use of Test:

Significant Result:

Detection of Cryptosporidium oocysts and Giardia cysts in stool.

Limitations:

Detection of 1 or more Cryptosporidium oocysts and/or 1 or more Giardia cysts. A complete O&P (Ova and Parasite) examination is not performed. Only the presence or absence of Cryptosporidium or Giardia will be reported. If other potential pathogens are incidentally identified, specimens may be forwarded to the CDC for further testing. Oocysts and cysts may be shed intermittently. Multiple stool specimens may need to be submitted to increase the likelihood of detection. This test only confirms current infection; it does not identify previous infections.

As approved by a MDPH Epidemiologist for cluster investigation.

Availability:

Turnaround Time: 2 to 7 days

Sample:

Stool in 10% Formalin. See kit instructions for appropriate sample volume.

Forms Required:

State Laboratory Institute Specimen Submission Form SS-SLI-1-05.

Sample Test Kit:

Parasitology Test Kit. To order kits call 617-983-6640.

Sample Collection:

Specimens should be collected as soon as possible after symptom onset and prior to any medical/ antimicrobial treatment. Instructions for collecting samples are included

in the Parasitology Test Kit.

Shipping Requirements:

Ship at ambient temperature. Use triple packaging system for transporting by courier or

USPS. Mark the outer packing "UN3373-Biological Substances, Category B".

Test Name:

Lab and Phone # **Special Instructions:** Cyclospora spp. (Microscopy)

Parasitology Laboratory 617-983-6661

Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 before submitting

a sample.

2 to 7 days

Use of Test:

Significant Result: Limitations:

Detection of Cyclospora oocysts in stool. Detection of 1 or more Cyclospora oocysts.

A complete O&P (Ova and Parasite) examination is not performed. Only the presence or absence of Cyclospora will be reported. However, if other potential pathogens are incidentally identified, specimens may be forwarded to the CDC for further testing. Oocysts may be shed intermittently. Multiple stool specimens may need to be submitted to increase the likelihood of detection. This test only confirms current infection; it does not identify previous infections. False negatives may also occur if the patient was recently treated with any of the following: antacids, barium, bismuth, anti-diarrheal medications, oily laxatives (i.e. mineral oil), antibiotics, or gallbladder

Availability:

Turnaround Time:

Sample:

Forms Required: Sample Test Kit:

Sample Collection:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Parasitology Test Kit. Kits can be ordered by calling 617-983-6640.

As approved by a MDPH Epidemiologist for cluster investigation.

Specimens should be collected as soon as possible after symptom onset, and prior to any medical/antimicrobial treatment. Instructions for collecting samples are included in the test kit.

Shipping Requirements:

Use triple packaging system for transporting by courier or USPS. Mark the outer packing "UN3373- Biological Substances, Category B".

Stool in 10% formalin. See kit instructions for appropriate sample volume.

Comments:

None

Test Name:

Cysticercosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Lab and Phone #: **Special Instructions:** Cytomegalovirus Culture

Virus Isolation Laboratory 617-983-6853/6382 Only samples having prior approval of the Virus Isolation Laboratory or from state

affiliated institutions are accepted for testing.

Availability:

Sample:

Turnaround Time:

As requested

2 to 28 days for positive report / 28 days for negative report.

Urine, cerebral spinal fluid, tissue, buffy coat.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Collection:

Provided by user.

Shipping Requirements:

Call laboratory prior to collection.

Transport to the laboratory within 24 hours at refrigerator temperature. Ship as a "UN3373- Biological Substances, Category B". using the appropriate triple packaging

system for courier, mail, commercial or air transport.

Comments:

Note: Culture for additional viruses may be performed at the discretion of the lab.

Diphtheria, Culture and In Vitro Toxigenicity

Lab and Phone #:

Reference Bacteriology Laboratory

Use of Test:

Rule out Corynebacterium diphtheriae as causative agent of infection.

Test Includes:

Culture for Corynebacterium diphtheriae. In Vitro toxin assay is performed on all isolates. The CDC, Atlanta, GA, performs PCR testing with prior consultation.

Normal Range: Negative for C. diphtheriae.

Limitations:

Screen for C. diphtheriae only. Rule out Group A Streptococcus.

Contraindications:

Lack of clinical evidence for infection with C. diphtheriae.

Availability:

Monday through Friday.

Turnaround Time:

24-hour preliminary report, if suspicious; final report in 3 to 4 days.

Sample:

Swab from the inflamed areas of the membranes in throat and nasopharynx, skin

lesion and material from wounds removed by swab or aspiration.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05. Swab shipped dry in a sterile tube or in a special packet containing a desiccant such as silica gel provided by the user. A transport medium may be used if the

Sample Collection: **Shipping Requirements:** sample is being delivered by courier the same day as collected. Swabs from infected membranes in throat and nasopharynx as well as skin lesions.

Same day delivery is recommended. Use triple packaging system for courier. Overnight priority mail is recommended if same day delivery is not possible.

Use a triple packaging system. Ship as "UN3373- Biological Substances, Category B". Additional tests recommended: Direct smear for organisms of Vincent's

Comments:

angina and culture for group A Streptococcus and Arcanobacterium

haemolyticum.

Test Name:

Eastern Equine Encephalitis Culture and PCR

See Arbovirus Culture and PCR, Human.

Test Name:

Eastern Equine Encephalitis Virus Antibody IgM and IgG, Human

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

617-983-6607

Use of Test: Test Includes: Diagnosis of current infection with Eastern Equine Encephalitis Virus.

Oualitative IgM capture EIA and IgG indirect EIA testing.

Significant Result:

Positive IgM.

Limitations:

May cross-react with other arboviruses.

Availability:

Routinely from May to October.

Turnaround Time:

Sample and Volume:

3 mL of serum; at least 1 mL of cerebrospinal fluid collected aseptically.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Acute serum (≥ 3mL) and CSF (≥ 1 mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before day 8 after onset of symptoms and negative by EIA test, a second serum is recommended to be drawn 10-14 days after onset of symptoms.

Shipping Requirements:

Transport or ship samples at refrigerated temperature. Ship as an "UN3373- Biological Substances, Category B" using the appropriate triple packaging system for transport.

Test Name:

Lab and Phone #:

Eastern Equine Encephalitis Virus Antibody IgM and IgG, Horses Virus Serology Laboratory

617-983-6396

Use of Test:

Serodiagnosis of a recent or prior infection or vaccination EEE. In the absence of symptoms and when the IgM results are negative, the IgG test results can be used as

an indicator of immunity or past infection.

Test Includes: Significant Result: Separate qualitative EIA testing for EEE antibodies Presence of IgM indicates recent or current infection or vaccination. IgM absent/IgG

present suggests prior exposure.

Availability:

Routinely from May to October.

Turnaround Time:

2 to 7 days

Sample and Volume:

3 mL of serum, no additives; at least 1 mL of cerebrospinal fluid collected

aseptically.

Form Required: Sample Test Kit: Sample Collection: State Laboratory Animal Submission Form, SS-SLI-2-07.

Provided by user.

Acute serum (≥ 3mL) and CSF (≥ 1 mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before day 8 after onset of symptoms and negative by EIA test, a second serum is recommended to be drawn 10-14 days after onset of symptoms. Mark and ship as an "Exempt Animal Specimen" using the appropriate triple

Shipping Requirements:

packaging system for courier or USPS.

Test Name:

Echinococcosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Ehrlichia Serology

See CDC Serology- Viral/ Other.

Virus Serology Laboratory 617-983-6396

Test Name:

Ehrlichiosis Serology

See CDC Serology- Viral/ Other.

Virus Serology Laboratory 617-983-6396

Test Name:

Entamoeba histolytica Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Lab and Phone #: Test Includes:

Enteric Pathogens, Referred Culture

Enteric Bacteriology Laboratory

617-983-6600

Genus and species identification of pathogenic isolates in the Enterobacteriaceae, Campylobacteraceae, and Vibrionaceae families (including Salmonella sp., Shigella sp., Yersinia sp., E. coli O157:H7, Alkalescens dispar {E. coli O-Antigen Groups 1 and 25}, Campylobacter sp., Arcobacter sp., Vibrio sp., Aeromonas sp., and Plesiomonas

om Arakin kalin kangani dakin da siba

shigelloides). Tests include serotyping for Salmonella, Shigella, Vibrio cholerae, and E. coli O157:H7 isolates and biogrouping for Yersina

enterocolitica isolates. Problematic isolates are submitted to CDC for serotyping.

Limitations:

Availability:

Turnaround Time:

1. Serotyping is occasionally problematic if the culture has become rough

and/or non-motile or is encapsulated.

2. Cultures of the Campylobacteriaceae must be submitted under more exacting conditions than those of the other organisms, i.e., pure culture is more important and timely submission is imperative. Sufficient growth

must be obtained prior to sending sample to the State Laboratory.

Monday through Friday.

Usually 1 to 4 days for Enterobacteriaceae, 1 to 5 days for Campylobacteriaceae; 3 to 5 days for Vibrionaceae.

Sample:

Forms Required:

Pure culture on appropriate medium (tubed media preferred).

Media should be inoculated and incubated for 24 hours prior to shipping.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Screw-capped tube.

Sample Container: Use triple packaging. Ship at ambient temperature. Depending on the organism, mark Shipping Requirements: outer packing as, "UN2814-Infectious Substances Affecting Humans, Category A" or,

"UN3373- Biological Substances, Category B". Call laboratory for instructions.

Test Name:

Lab and Phone #:

Use of Test:

Test Includes:

Enteric Pathogens, Routine Culture

Enteric Bacteriology Laboratory

Screen for bacterial cause of diarrheal disease.

Culturing for Salmonella, Shigella, Campylobacter, Arcobacter, Yersinia,

Vibrio, and/or E. coli O157:H7. Also available through local health departments in

617-983-6609

Massachusetts are the following:

Culturing for Bacillus cereus, Clostridium perfringens, and Staphylococcus

aureus. These last three tests are limited to outbreak situations wherein the respective organism has been isolated and quantified in significant numbers from related food

samples.

Normal Range: Limitations:

Negative for enteric pathogens.

Stool specimens must be properly submitted, with transport containers not overfilled and with transport medium not removed. Specimen jars must be tightly closed and not leaking when received. Urine or other foreign material must not be mixed with the stool material. The time interval between collection of the specimen and receipt in the Lab must not be

greater than 5 days.

Availability:

Turnaround Time:

Sample and Volume:

Monday through Friday. Weekends during significant outbreaks.

Minimum 72 hours, maximum 1 week.

Stool specimen (approximately one gram). Rectal swab is acceptable but less desirable

than stool.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05. In outbreak situations, indicate on the submission form specific outbreak identification

and whether specimen is from a food-handler, other employee, or from a consumer. For all suspected pathogens except Vibrio species, use an Enteric Kit (for stool

Sample Test Kit:

collection and transport). Kits may be ordered by calling 617-983-6640. If necessary, a fresh stool on ice is acceptable if delivered on the same day as collected. For stools in which Vibrio species is suspected, submission of stool specimen in Cary-Blair Transport Medium at room temperature is recommended. Except V. cholerae, which must be shipped in Cary-Blair Medium, Enteric kits may

be used for any Vibrio sp. as long as the specimens are delivered to the State Laboratory as soon as possible. Sufficient moisture content of the specimen is the most important factor in maintaining the viability of Vibrio species. Call the Enteric

Bacteriology at 617-983-6609 prior to submission whenever Vibrio cholerae is suspected.

Sample Collection:

For Enteric Kit, add stool to "Para-Pak" C&S transport media vial to bring the liquid level up to the "Add specimen to this line" mark on the vial (approximately 1 gram of

stool). DO NOT OVERFILL.

For fresh stool, use sterile screw-capped plastic specimen collection jar. For Cary-Blair Medium, inoculate a small amount of stool below the

surface of the medium.

Shipping Requirements:

For Enteric kit or Cary-Blair Medium, ship at room temperature.

For fresh stools only, transport with coolant.

Use triple packaging system for courier or USPS. Mark outer packaging as

"UN3373- Biological Substances, Category B".

Enterohemorrhagic E. coli (EHEC) O157:H7

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine

Culture.

Test Name:

Enterohemorrhagic E. coli (EHEC) NON-O157:H7

See Shiga Toxin (Verotoxin) Assay.

Test Name:

Lab and Phone #:

Use of Test:

Limitations:

Enterovirus Culture

Virus Isolation Laboratory

617 983-6853/6382

May detect coxsackieviruses, echoviruses, polioviruses and other viruses. Enteroviruses may be recovered from stools of asymptomatic patients. Vaccine

strain polioviruses may be recovered from stools of recently vaccinated

individuals or their contacts. This test is usually performed in the context of an

outbreak.

Availability:

Turnaround Time:

Sample:

Forms Required:

Sample Test Kit:

Sample Collection:

As requested

2 to 10 days for positive report or 10 days for negative report. Throat swab, stool, cerebrospinal fluid, tissue, vesicular fluid. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Provided by user.

Call the laboratory for sample collection instructions.

Shipping Requirements: Transport to the laboratory within 24 hours at refrigerated temperature. Use triple packaging system for courier or USPS. Mark outer packaging

as"UN3373- Biological Substances, Category B".

Comments:

Note: Culture for additional viruses may be performed at the discretion of the laboratory. Typing of poliovirus performed but serotyping of other isolates is

performed only at CDC under special circumstances.

Test Name:

Erythema Migrans

See Lyme Disease, Western Blot IgM and IgG.

Test Name:

Farmer's Lung Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Febrile Agglutinins

See Brucella abortus Serology; Francisella tularensis Serology.

Test Name:

Lab and Phone #: Use of Test:

Special Instructions:

Filth Analysis (Examination for Extraneous Materials)

Food Bacteriology Laboratory

617-983-6610

To verify and identify the presence of extraneous foreign matter in food.

Perishable samples should be submitted as soon as possible. Samples containing sharp objects (e.g., glass) should be handled with caution. Include the source of the sample and any other pertinent information on the

specimen submission form.

Test Includes:

Examination of foods and liquids for extraneous material such as

insects, larvae, rodent droppings, glass or other foreign matter including an

organoleptic exam.

Limitations:

Perishables should be examined within 2 days.

Availability:

Monday through Friday.

Turnaround Time:

1 to 2 days.

Sample and Volume:

Remainder of sample.

Forms Required:

Food Bacteriology Specimen Submission Form, SS-FD-1-06. Forms are obtainable from the Food Bacteriology Lab by calling 617-983-6610, the MDPH Division of Food and Drugs, Food Protection Program at 617-983-6712, and by the local Board

of Health.

Sample Container: Sample Collection: **Shipping Requirements:** Original sample container as submitted by inspector, or leak proof container. Samples should be submitted in leakproof packaging or original containers. Transport or ship non-perishable food at room temperature. Transport or ship

perishable food on ice or on prefrozen ice packs.

Test Name:

Francisella tularensis, Culture and PCR

Lab and Phone #: **Special Instructions:** **Biologic Threat Laboratory** 617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging presumptive positive specimens as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans,

Category A" will be reviewed over the phone prior to transfer to the SLI.

Use of Test: Test Includes: To rule out infections caused by Francisella tularensis.

Subculture identification or isolation and identification of Francisella tularensis from blood, biopsy tissue, aspirates, fluids, and swabs from lesions. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of Francisella

tularensis may be performed on a case-by-case basis.

Normal Range:

Francisella tularensis not found. DNA for Francisella tularensis not detected by

PCR.

Contraindications:

Patients without clinical signs of tularemia.

Availability:

Available after prior consultation with the Bioterrorism Response Laboratory.

Turnaround Time:

< 1 day to 7 days.

Sample:

Pure subculture for identification or confirmation, primary specimen for isolation and identification, swab of lesion, tissue biopsy (lymph node, spleen, liver) blood culture, sputum, tracheal, pleural or gastric aspirates. Culture of blood is not recommended as blood cultures seldom reveal the organism and when positive

may take 7 to 21 days before positive.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Subculture: Pure subculture growing on suitable slanted substrate. Use a screwcapped tube. Primary specimen: Commercial aerobic blood culture bottle for blood; sterile screw-capped tube collected with or without swab to collect exudates, fluids

and tissues.

Sample Test Kit: Sample Collection: Provided by user.

Aseptic collection of tissue and body fluid.

Shipping Requirements:

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). If same day delivery is not available priority overnight transport is recommended. Package primary specimens as "UN3373- Biological Substances, Category B". Package all pure subcultures or presumptive positive specimens as

"UN2814-Infectious Substances Affecting Humans, Category A". Additional tests recommended: Francisella tularensis Serology.

Comments:

Test Name:

Francisella tularensis Serology

Lab and Phone #: Special Instructions; **Biologic Threat Laboratory**

617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging presumptive positive specimens as a "UN3373-Biological Substances, Category B", or "UN2814- Infectious Substances Affecting Humans,

Category A" will be reviewed over the phone prior to transfer to the SLI.

Use of Test:

To perform presumptive or confirmatory testing on human and/or suspect mammalian serum samples. Results may be used for purposes of confirming exposure (infection and vaccination) and for serosurveillance studies.

Test Includes:

Interpretation of Results:

Quantitative microagglutination test for assaying titer of homologous agglutinins. Paired specimens taken during both the acute phase and the convalescent phase are recommended. Results of acute serum testing are considered preliminary. A rise in agglutination titer from the first to the second specimen is highly suggestive of tularemia. In the absence of paired specimens, a titer greater than or equal to 1:128 in the acute phase together with symptoms compatible with tularemia is suggestive of the disease. A significant titer is not attained until the second week of the disease and rises to a maximum in 4 to 6 weeks. A negative result does not preclude an active infection. Conversely, a positive result may not be diagnostic since the serum may exhibit a rise in heterologous agglutinins due to a different febrile infection. This test is useful for screening purposes but should not be used as a substitute for conventional isolation and identification of the etiological agent.

Limitations:

- 1. The major limitation is that of interpretation. See Interpretation of Results above.
- 2. It is advisable to run several serum specimens taken at different times

to detect quantitative differences in agglutinin content.

Availability:

3. In some sera, cross-reactions may occur with *Brucella* antigens.

Routinely run once a week. Special arrangements for immediate

testing can be made for high priority cases.

Turnaround Time: Routinely, 1 week maximum (see availability, above). The test procedure

takes 24 hours to complete.

Sample: Serum (see volume and collection, below).

Sample Volume: Collect 5 to 10 mL of whole blood aseptically from patient. Forms Required: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container: Sealed serum tube.

Sample Collection:

Allow blood to clot and obtain the syneresed serum with a Pasteur pipette.

If serum is not free of erythrocytes, clarify by centrifugation. DO NOT

HEAT. Specimen must be clear and free of visible fat. It must be free of

excessive hemolysis and not bacterially contaminated.

Shipping Requirements:

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant DO NOT FREEZE.

If same day delivery is not available priority overnight transport

is recommended. Package specimens per instructions provided by Laboratory.

Test Name:

Fungal Serology

See CDC Serology—Bacterial/Fungal/Protozoal, Reference Bacteriology Laboratory 617-983-6607

Test Name:

German Measles See Rubella.

Test Name:

Giardia lamblia (DFA)

See Cryptosporidium species (DFA).

Test Name:

Glanders

See Burkholderia mallei, Culture and PCR.

Lab and Phone #: Use of Test: **Test Includes:**

Gonorrhea Culture

STD Bacteriology Laboratory

617-983-6600

Screening and confirmation of Neisseria gonorrhoeae.

DIAGNOSTIC TESTING ON PRIMARY CULTURES IS AVAILABLE ONLY ON SPECIMENS FROM ASSIGNED CLINICS: Assigned clinics are specific sites selected to monitor disease prevalence throughout the Commonwealth. Isolation and identification of Neisseria species recovered from primary cultures. Referred cultures for confirmation of Neisseria gonorrhoeae includes confirmatory testing on presumptive positive cultures (or oxidase positive cultures from clinics with limited testing capabilities) and genus and species identification on isolates referred for confirmation of Neisseria gonorrhoeae. Isolates of Neisseria gonorrhoeae are tested for susceptibility to ceftriaxone, ciprofloxacin, cefoxitin, azithromycin, cefpodoxime, and spectinomycin. Fluorescent Antibody (FA) confirmation for isolates from urogenital cultures that are not medico-legal cases. Confirmatory Cysteine Tryptose Agar (CTA) sugars for isolates from non-anogenital sources, on isolates from a child (<13 years old), and from medico-legal cases. Genus and species identification of any Neisseria species submitted as suspect for Neisseria gonorrhoeae.

Since the estimated sensitivity of the culture is about 80% when all growth conditions are controlled, the major limitation is the quality of the specimen obtained and the

handling of the specimen prior to receipt at the laboratory.

Monday through Friday. Availability:

Turnaround Time:

Sample:

Source:

Forms Required:

Sample Container:

Limitations:

1 to 5 days.

Primary culture on Thayer Martin (TM) slant or plate, or Referred culture for confirmation on TM agar slant.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Primary cultures should be maintained in a CO₂ environment (candle extinction jar,

Gonopak, etc).

For Primary cultures: Swab from site of suspected infection is streaked on selective agar Sample Collection:

in a "Z" pattern (covering up to half of the plate), then cross-streaked, and incubated at

35°-36°C, under 2-10% CO₂ for a minimum of 16 hours before transporting. The gonococcus is normally found in the columnar epithelial cells lining the endocervical canal and the urethra. A swab is used to collect material from exposed

genital, anal and/or oropharyngeal sites. "Exposed" sites should be determined both on examination and interview of the patient. The cervix (if present) is the site of infection in the female and the site to be cultured routinely. In hysterectomized

women, the urethra is the primary site of infection.

Primary cultures: Within one hour of inoculating the specimen, incubate the culture Incubation:

plate at 35°C, in a 2-10% CO₂ atmosphere, for a minimum of 16 hours prior to

transporting to the STD Laboratory.

Referred cultures: Place 24 hour isolate on Thayer-Martin slant. Ship presumptive **Shipping Requirements:**

positive specimens at ambient temperatures, triple packaged, as a "UN3373-Biological Substances, Category B" to arrive the next day. If possible, transport referred cultures

by same day courier service to the STD Laboratory.

Primary cultures: Primary cultures in a CO2 environment (candle extinction jar or Gonopak, etc.) must be delivered by same day courier to the STD Laboratory. If

necessary, transport by USPS to arrive the next day. Triple package the

specimen and mark the outer packing as "UN3373- Biological

Substances, Category B".

Test Name:

Gonorrhea, Neisseria gonorrhoeae, Culture

See Gonorrhea Culture.

Gram Negative Diplococci

See Gonorrhea Culture for Confirmation of Presumptive Positive

Referred Cultures.

Lab and Phone #: Use of Test:

STD Bacteriology Laboratory

617-983-6600

To determine the presence or absence of organisms resembling Neisseria gonorrhoeae. Results of direct smear examination of exudate from an eye should always be interpreted in conjunction with culture results. Use of the direct smear in eye sources can give a rapid indication of the presence of intracellular gram negative diplococci, resembling Neisseria gonorrhoeae.

Test Includes:

Direct Smears: Examination of gram stained direct smear from Eye source only, submitted with culture from same source. See Gonorrhea Cultures for culture instructions. Prepare the culture from one side of the swab first and then prepare the slide from the remaining exudate.

Normal Range: then prepare the slide fr

Organisms resembling Neisseria gonorrhoeae not seen.

Examination of gram stained direct smears does not confirm the presence of viable organisms. The results should be used as an adjunct to the results of the culture and clinical presentation. Differentiation of *Neisseria* species can be determined only by reactivity with specified biochemicals.

Availability:

Limitations:

Monday through Friday.

Turnaround Time:

One day for direct smear

Sample:

Smear (the size of a dime) of swab from infected eye placed in the center of a 1x3 inch (12x75mm) microscope slide. Label frosted end of slide with patient's name and date of collection. Allow to air dry, place in slide

transport container.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container: Slide transport container provided by the user.

Sample Collection: Collect some of the exudate on the swab and n

Collect some of the exudate on the swab and place on microscope slide as

described above under Sample.

Shipping Requirements:

Send with accompanying culture to STD Laboratory. See Gonorrhea Culture for

instructions to transport culture.

Test Name:

Haemophilus ducreyi, Culture

Lab and Phone #:

Reference Bacteriology Laboratory

Special Instructions:

Due to the extreme growth requirements of this organism, call 617-983-6607

617-983-6607

before submitting a specimen.

Use of Test:

To confirm Haemophilus ducreyi.

Test Includes:

The isolation and identification of Haemophilus ducreyi from a primary culture,

genus and species identification of isolates referred for confirmation of

Haemophilus ducreyi.

Normal Range: Limitations:

Negative for Haemophilus ducreyi.

Sensitivity of the culture, in known endemic areas, is only about 50%. The delayed growth patterns are conducive to overgrowth with mold due to the saturated atmosphere. The special media (with Vancomycin) are not commercially available and have a limited shelf life of one week.

Availability:

Monday through Friday.

Turnaround Time:

5 to 10 days.

Sample:

Swab of genital ulcer or aspirate of pus inoculated onto special media (Chocolate Agar with Vancomycin and/or Rabbit Blood Agar with Vancomycin). The media should contain both a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and serum and also incorrected vancomycing which was a source of hemin and a source

and also incorporate vancomycin, which suppresses normal genital

bacterial flora allowing the isolation of the slow growing *Haemophilus ducreyi*. Should the special media not be available, substitute GC Chocolate Agar

Should the special media not be available, substitute GC Chocolate Agar (with 1% IsoVitaleX) as the primary culture plate. GC Chocolate agar,

prepared according to a specific formulation has been shown to be more sensitive for the

recovery of Haemophilus ducreyi than other formulations.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05

Sample Container:

Candle extinction jar or other system to provide a source of CO2(e.g., GonoPak

system), provided by the user.

Sample Collection:

Incubation:

For Primary cultures: Swab from the base of the ulcer (chancre) and up around the indurated edges. Inoculate media with swab in a "Z" pattern (covering up to half of the plate), cross-streak the inoculum and incubate at 33°C, under 2-10% CO2 in an atmosphere that approximates 100%

humidity, for a minimum of 48 hours before transporting.

Immediately after inoculation, place culture plate(s) into candle extinction jar with a wet paper towel on the bottom to obtain a water saturated atmosphere. Incubate at 33°C for 48 hours prior to moving from clinic site. If an incubation temperature of 33°C is not available, incubate at 35°C. Higher temperatures will kill the organism. Lower temperatures will retard

growth and prolong the incubation time.

Shipping Requirements:

For Primary Cultures: deliver by courier, to the STD Laboratory. Use triple packaging system. Mark as "UN3373-Biological substances, Category B". For Referred Cultures: use triple packaging system, ship 24-48 hour isolate

on GC Chocolate Agar slant at ambient temperature as "UN3373-Biological Substances,

617-983-6600

Category B" for next day arrival.

Comments:

Additional tests recommended: Concurrent testing should be performed to rule out the presence of etiological agents of other genital ulcers, especially

syphilis and Herpes simplex.

Test Name:

Haemophilus ducreyi, Direct Smear

Lab and Phone #:

STD Bacteriology Laboratory To detect the presence of Haemophilus ducreyi.

Use of Test: Test Includes:

Microscopic examination of gram stained direct smear for the presence of

organisms resembling Haemophilus ducreyi.

Normal Range:

Organisms resembling Haemophilus ducreyi not seen.

Examination of gram stained direct smears does not confirm the presence Limitations: of viable organisms. The results should be used as an adjunct to clinical presentation.

Availability:

Monday through Friday.

Turnaround Time:

Forms Required:

Sample Container:

Sample Collection:

1 to 5 days.

Sample:

Smear of swab from genital ulcer, chancre, or aspirate of pus, placed in the center of a 1x3 inch (12x75mm) microscope slide. Label frosted end of slide with patient's name and date of collection. Allow slide to air dry, place in

slide transport container.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Slide transport container provided by user.

Ulcer (chancre) specimens, swab from the base of the ulcer (chancre) and up around the indurated edges. Bubo specimens, obtain aspirate and place

on slide as described above in Sample.

Shipping Requirements: Use a triple packaging system, mark as "UN3373- Biological Substances, Category B". Place the slide into a transport container in a plastic zip lock bag and place within a padded envelope. Transport by USPS or Courier to the

Laboratory.

Haemophilus influenzae Culture

Lab and Phone #:

Reference Bacteriology Laboratory

Use of Test:

To serotype isolate for use in treatment selection, beta lactamase production

and/or epidemiological studies.

Test Includes:

Serotyping of Haemophilus influenzae.

Limitations:

Testing performed only on organisms isolated from normally sterile sites unless

prior consultation is arranged.

Availability:

Monday through Friday.

Turnaround Time:

1 to 2 days.

Sample:

Pure young culture on chocolate agar slant.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Shipping Requirements: Ship at room temperature. Using the triple packaging system

for courier or USPS, mark outer packaging as "UN3373- Biological Substances,

Category B".

Comments:

Additional tests recommended: Prior correct identification of Haemophilus

influenzae is required.

Test Name:

Hantavirus Antibody IgM and IgG

Lab and Phone #:

Specimens Sent to CDC. Virus Serology Laboratory

617-983-6396

617-983-6607

Use of Test:

Diagnosis of Hantavirus Pulmonary Syndrome.

Test Includes:

Qualitative IgM capture EIA and IgG indirect EIA testing using the Sin Nombre

Virus antigen.

Significant Result:

Positive IgM combined with noncardiogenic pulmonary edema or bilateral

化环醇基金 医克尔氏管 医神经病毒性神经病毒性病毒病

interstitial infiltrates confirm Hantavirus Pulmonary Syndrome. May cross-react with other Hantaviruses.

Limitations:

Once per week.

Availability:

Several weeks.

Turnaround Time: Sample and Volume:

2 mL of serum.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Comments:

Provided by user.

Sample Collection:

Acute serum collected 1-3 days after onset. See sample test kit for instructions. Use a triple packaging system for transporting to the SLI by Courier Service or by

Shipping Requirements:

USPS. Mark the outer packing "UN3373- Biological Substances, Category B".

Call the Virus Serology Laboratory to obtain a form required by CDC,

specifically for the submission of Hantavirus specimens.

Test Name:

Hemorrhagic colitis E. coli O157:H7

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Test Name:

Hepatitis B Surface Antibody

Lab and Phone #:

HIV/Hepatitis Laboratory

617-983-6389

Use of Test:

Detection of antibody to Hepatitis B surface antigen, for approved counseling and testing sited only.

Test Includes:

Qualitative testing by a commercial enzyme immunoassay (EIA) procedure.

Significant Result:

Positive for antibody to Hepatitis B surface antigen

Limitations: Availability:

Only approved sites may submit specimens.

Turnaround Time:

Monday through Friday 2-14 days

Sample and Volume:

Minimum of 1 mL serum or plasma

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05

Sample Test Kit: Sample Collection: Hepatitis Specimen Kit. Call 617-983-6392.

Routine blood draw. Serum separator tube preferred, though red top serum tubes are

acceptable.

Shipping Requirements:

Use triple packaging system for transporting by courier or USPS. Mark the outer

packing "UN3373- Biological Substances, Category B".

Test Name:

Hepatitis C Antibody

Lab and Phone #:

HIV/Hepatitis Laboratory Use of Test:

617-983-6389 Diagnosis of active Hepatitis C infection, for approved counseling and testing sites only.

Qualitative testing by a commercial enzyme immunoassay (EIA) procedure, with **Test Includes:**

reflexive confirmatory immunoblot assay if indicated.

Significant Result:

Limitations:

Positive for antibody to Hepatitis C virus.

Only approved sites may submit specimens. Presence of antibody does

not differentiate between past and current infection. Hepatitis C infection may be

present even in the absence of detectable antibody.

Availability:

Monday through Friday

2-14 days

Turnaround Time:

Sample and Volume:

Shipping Requirements:

Forms Required:

Sample Test Kit:

Minimum of 1mL serum or plasma

State Laboratory Specimen Submission Form, SS-SLI-1-05

Hepatitis Specimen Kit. Call 617-983-6392.

Routine blood draw. Serum separator tube preferred, though red top serum tubes are

Sample Collection: acceptable.

Use triple packaging system for transporting by courier or USPS. Mark the outer

packing "UN3373- Biological Substances, Category B".

\Test Name:

Herpes Simplex Culture

Virus Isolation Laboratory

617-983-6853/6382

Test Includes:

Lab and Phone #:

Special Instructions:

Identification of herpes simplex types 1 and 2. Only samples having prior approval of the Virus Isolation Laboratory or from

state affiliated institutions are accepted for testing.

Availability:

Turnaround Time:

Sample:

2 to 10 days for positive report. 10 days for negative report.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Lesion swab (oral, skin), eye swab, cerebrospinal fluid, tissue, respiratory tract

specimens.

As requested.

Forms Required:

Sample Test Kit:

Sample Collection:

Shipping Requirements:

Provided by user.

Call Laboratory, or see Instructions for Specimen Collection for Virus Testing. Transport to the laboratory within 24 hours at refrigerator temperatures. Use

triple packaging system for transporting by Courier or the USPS. Mark the outer

packing "UN3373- Biological Substances, Category B".

Comments:

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Histoplasmosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory

617-983-6607

HIV Antibody

Lab and Telephone #:

HIV/Hepatitis Laboratory

617-983-6389

Use of Test:

Detection and confirmation of antibodies to Human Immunodeficiency Virus (HIV), the causative agent of AIDS. Testing is provided only for approved counseling and

testing sites, or for reference testing or epidemiological studies.

Significant Result: Test Includes:

HIV antibodies present.

Qualitative testing by a commercial enzyme immunoassay (EIA) procedure, followed by reflexive confirmatory testing as appropriate. Oral fluid (oral mucosal transudate) specimens are tested for HIV-1 antibodies. Serum specimens are tested for antibodies

to HIV-1, HIV-2, and HIV-1 group O.

Limitations:

Only approved sites may submit specimens. This assay does not establish the presence of HIV virus. False negative results may occur for several weeks following exposure or in final stages of AIDS.

Availability:

Monday through Friday, 9:00 am to 5:00 pm.

Turnaround Time:

7 days.

Sample Volume: Forms Required: Minimum of 1 mL of serum or oral fluid.

HIV Laboratory Serum Sample Submission Form or Oral Fluid Sample Submission

Sample Test Kit: Sample Collection: HIV Specimen Kit. Call 617-983-6392.

Informed consent must be obtained. Serum samples are collected by routine blood draw and must be submitted in a serum separator tube. Specimens must be centrifuged prior to submission. Oral fluid must be collected with an oral fluid specimen collection device. Specimens received with less than the minimum required volume are rejected. Specimens must be labeled with a barcode as the only identifier. The laboratory will not test any specimen received with a client's name, birth date or other personal identifiers. Specimen collection date must appear on the specimen

submission form.

Shipping Requirements:

Triple package specimens for transporting by Courier or USPS. Mark the outer

packing "UN3373-Biological Substances, Category B".

Test Name:

Influenza/ Parainfluenza Virus Culture and Subtyping

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Test Includes:

Culture and typing/subtyping of primary specimens or isolates by

Hemagglutination and IFA test.

Limitations:

Occasionally, isolates testing positive off-site do not grow upon

reinoculation. Isolates unable to be subtyped are tested for parainfluenza virus

and/or influenza are sent to CDC for further identification.

Availability:

As requested from October through May; contact the Laboratory prior to

sending samples to the laboratory from June through September.

Turnaround Time:

Sample:

2 to 10 days.

Nasopharyngeal swab (preferred specimen), throat swab, bronchial wash, or other respiratory specimen and isolates exhibiting hemadsorption or any preliminary

positive results by a rapid influenza test.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05 Respiratory Virus Test kit. Call 617-983-6800 to order.

Sample Collection:

Call Laboratory for sample collection instructions.

Shipping Requirements:

Do not send by U.S.Mail. Call 617-983-6800 for courier pickup, or transport to laboratory within 24 hours using the prefrozen cold pack included with kit to keep

refrigerated. Use triple packaging system for transport.

Mark the outer package "UN3373- Biological Substances, Category B".

Comments:

Culture for additional viruses may be performed at the discretion of the laboratory.

Hemadsorption positive or CPE positive isolates are tested by IFA test for typing/subtyping of Influenza/Parainflunza virus and by the Inhibition of

Hemagglutination test for subtyping of influenza virus.

Influenza, Molecular Typing PCR

Lab and Phone #:

Virus Isolation Laboratory 617-983-6853

Notify MDPH, BCDC Epidemiologists at 617-983-6800 (24 hour/7day)

for all suspect pandemic, avian or novel influenza cases.

Presumptive identification of Influenza H5 and H7 RNA from patients meeting suspect

Test includes:

Use of test:

avian influenza criteria.

Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of

influenza types A, B and subtypes H1, H3, H5, and H7.

Availability:

Available after prior consultation with MDPH Epidemiologists and Virus Isolation

Laboratory staff.

Turnaround Time:

< 1 day for presumptive positive report. H1 and H3 subtypes will be confirmed by in house conventional culture and subtyping. H5 and H7 subtypes will be confirmed

by CDC.

Sample:

Nasopharyngeal swab, and/or pharyngeal swab depending on the virus suspected.

Forms Required: Sample Test Kit Sample Collection: State Laboratory Specimen Submission Form, SS-SLI-1-05 Respiratory Virus Testing Kit Call 617-983-6800 to order kits.

See instructions in Respiratory Virus Testing Kit

Shipping Requirements:

Do not send by U.S. Mail. Call 617-983-6800 for courier pick-up service, or transport

to the laboratory within 24 hours on prefrozen cold pack included with kit to keep refrigerated. Use a triple packaging system for transporting by Courier.

Mark the outer packing "UN3373- Biological Substances, Category B.

Comments:

Culture for additional viruses may be performed at the discretion of the laboratory.

Test Name:

Influenza, Rapid Culture

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Test Includes: Availability:

Isolation and typing of influenza virus by shell vials.

As requested from October through May; contact the laboratory prior to sending samples from June through September.

Turnaround Time:

1 to 2 days for preliminary positive report. Positives are confirmed by conventional

culture and subtyping.

Sample:

Throat swab, nasopharyngeal swab, bronchial wash or other respiratory specimen.

Forms Required: Sample Test Kit State Laboratory Specimen Submission Form, SS-SLI-1-05 Respiratory Virus Testing Kit Call 617-983-6800 to order kits.

Sample Collection:

See instructions in Respiratory Virus Testing Kit

Shipping Requirements:

Do not send by U.S. Mail. Call 617-983-6800 for courier pick-up service, or transport

to the laboratory within 24 hours on prefrozen ice pack included with kit to keep refrigerated.

Use a triple packaging system for transporting by Courier.

Mark the outer packing "UN3373- Biological Substances, Category B".

Comments:

Note: As this procedure is not as sensitive as conventional tissue culture, specimens testing negative are not reported until conventional culture results are finalized. Culture for additional viruses may be performed at the discretion of

the laboratory.

Influenza Virus, Rapid Test

Lab and Phone #:

Virus Isolation Laboratory

Test Includes: Availability:

Identification of specimens for influenza A and B antigen.

Performed at the request of an Epidemiologist on Fridays or days proceeding

Holidays from October through May. Contact the laboratory prior to submitting

samples from June to September.

Turnaround Time:

Iday for preliminary positive report. Positives are confirmed by conventional

culture and subtyping.

Sample:

Throat swab or nasopharyngeal swab.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05 Respiratory Virus Testing Kit Call 617-983-6800 to order kits.

Sample Collection:

See instructions in Respiratory Virus Testing Kit

Shipping Requirements:

Do not send by U.S. Mail. Call 617-983-6800 for courier pick-up service, or transport

617-983-6853/6382

to the laboratory within 24 hours on prefrozen ice pack included with kit to keep refrigerated.

Use a triple packaging system for transporting by Courier.

Comments:

Mark the outer packing "UN3373- Biological Substances, Category B". Note: As this procedure is not as sensitive as conventional tissue culture, specimens testing negative are not reported until conventional culture results are finalized. Culture for additional viruses may be performed at the discretion of

the laboratory.

Test Name:

Lead, Dust Wipes (Samples submitted by licensed Lead Inspectors only)

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

Use of Test: Method of Analysis: To determine the efficacy of and monitor post abatement clean up. Acid extraction followed by flame atomic absorption spectroscopy.

Allowable Limits:

Floor 40 ug/ft².

Window Sill 250 µg/ft2, Window Well 400 µg/ft²

Turnaround Time:

3 to 10 days

Forms Required:

Dust Sample Submission Form, complete with documentation of provider, occupant of dwelling, and source of samples.

50 mL, polypropylene, conical tubes.

Sample Container: Sample Test Kit:

Call the laboratory to obtain sample collection kit and instructions prior to

sample collection.

Shipping Requirements:

Ship in an appropriate box or padded mailer. Package, mark and label properly

to avoid sample loss during delivery.

Fee:

None.

Test Name:

Lead, Paint Chips

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To monitor paint as possible source of lead exposure.

Method of Analysis:

Microwave digestion followed by flame atomic absorption spectroscopy.

Allowable Limits:

Lead-based paints for interior application must contain less than 0.5% by weight

lead.

Turnaround Time:

3 to 10 working days.

Sample Volume: Forms Required:

1.0 gram

Paint Sample Submission Form, complete with documentation of provider, occupant of dwelling, and source of samples. Call laboratory for copy of form.

Container:

Submit in clean, zip-lock plastic bag.

Sample Collection: **Shipping Requirements:** Call the laboratory for sampling instructions prior to collection.

Use a padded mailer.

Fee:

\$ 30 per sample. Fee waived for families of lead poisoned children.

Lead, Pottery

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

To test for potential of lead toxicity from pottery or dinnerware used for food Use of Test: preparation or eating purposes. Items sent for analysis must be intact and not

chipped, cracked or broken.

Method of Analysis: **Test Includes:** Allowable Limits:

Acid extraction followed by flame atomic absorption spectroscopy. Dinnerware, glassware, mugs, cups and other eating and drinking utensils. All pottery, dinnerware and glassware must contain less than 2 ppm leachable

lead under the Massachusetts Lead Law.

Turnaround Time:

5 to 10 working days

Forms Required:

Miscellaneous Sample Submission Form with complete documentation of provider and manufacturer as well as a description of and source of the item.

Call the laboratory for a copy of the form.

Shipping Requirements:

Wrap all items well with bubble wrap or paper before shipping. Mark "Fragile,

Hand Cancel" or "Handle with Care" on the outside of the package. The

laboratory is not responsible for broken or damaged items.

Fee:

\$ 120 /sample. Fee waived for the families of lead poisoned children.

Test Name:

Lead, Soil

Lab and Phone#:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To monitor soil as a possible source of lead toxicity.

Method of Analysis:

Microwave digestion followed by flame atomic absorption spectroscopy.

Allowable Limit: Turnaround Time: EPA Guidelines, 400 mg/kg 3 to 10 working days.

Sample Volume:

One cup or more of a composite soil sample.

Forms Required:

Soil Sample Submission Form complete with documentation of provider, occupant of

dwelling and source of samples. Call the laboratory for a copy of the form.

Sample Container: Sample Collection: Submit samples in individual clean, zip-lock plastic bags. Call laboratory for sampling instructions prior to collection.

Shipping Requirements:

Ship to the laboratory in an appropriate sized durable box. Mark, label and secure the box properly to avoid sample loss during delivery.

None. The section is the section of the second section of the

Test Name:

Lead, Urine (for research purposes only).

Lab and Phone #:

Childhood Lead Screening Laboratory

617-983-6650

Use of Test:

To monitor lead excretion.

Method of Analysis:

Acid extraction followed by graphite furnace atomic absorption spectroscopy.

Acceptable Range: **Turnaround Time:** 1 to 13 µg/L 10 working days.

Sample Volume:

100 mL

Sampling Instructions:

Call laboratory for sampling instructions and container.

Forms Required:

Childhood Lead Screening Specimen Submission Form, CLSL1 (09/03).

Sample Container: Sample Collection: Trace metal free urine specimen collection container.

Shipping Requirements:

First void sample or an aliquot of a 24-hour urine collection. Measure and

record the volume on required laboratory form.

Keep sample refrigerated before mailing. Sample must be submitted to the

laboratory for preservation within 24 hours of collection. Secure container to avoid sample loss. Package to ensure safe delivery and label outer packing "Exempt

Human Specimen".

Fee:

\$ 45 per sample. Fee waived for families of lead poisoned children.

Comments:

Additional test recommended: Blood Lead.

Lead, Water

Lab and Phone:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

Method of Analysis:

To measure lead in drinking water as a possible source of exposure. Acid extraction followed by graphite furnace atomic absorption spectroscopy.

Allowable Limits: **Turnaround Time:**

15 micrograms per liter (ug/L) or less.

7.to 10 days Sample Volume:

Three 1000-mL compliance samples, collected over time, (standing, two

minutes running and five minutes running).

Forms Required:

Drinking Water Submission Form containing documentation of provider. occupant, water source, and exact location of tap. Call the laboratory for a

copy of the form.

Sample Test Kit: Sample Collection: **Shipping Requirements:** BPA approved containers packaged for chain-of-custody supplied by laboratory.

See complete instructions in test kit for collecting compliance samples.

Secure covers to containers to prevent any leakage. Ship to laboratory in carton provided within 10 days of collection. Carton must have labels of orientation

and handling to ensure safe delivery.

Fee:

\$ 80.00 per kit. Each kit includes 3 containers for collection of compliance samples. Testing fees are waived for families of lead poisoned children.

Test Name:

Lead, Whole Blood, Capillary Fingerstick

Lab and Phone #: Use of Test:

Childhood Lead Screening Laboratory

- 617-983-6665

Method of Analysis:

Identification and monitoring of children with elevated lead body burden.

Acceptable Range:

Graphite furnace atomic absorption spectroscopy.

Turnaround Time:

Children 0 to 9µg/dL 2 working days.

Sample and Volume: Sampling Instructions:

150 µL whole blood; collect with EDTA, heparin is also acceptable. Call laboratory, or use specimen collection instruction form with kit.

Forms Required: Sample Collection Kit:

Childhood Lead Screening Specimen Submission Form, CLSL1 (09/03). Microcuvette capillary collection system with EDTA.

Call laboratory to order supplies. Use biohazard stickers on primary

receptacles.

Shipping Requirements:

Keep samples refrigerated before submitting. Avoid exposing samples to extreme temperatures during shipping. Blood samples sent to the laboratory by courier or

through the US mail must comply with the United States Postal Service and Department

of Transportation Regulations for "Exempt Human Specimens".

Comments:

See the Centers for Disease Control guidelines for the interpretation of Lead

(Pb) and Zinc Protoporphyrin (ZnPP) blood levels at http://www.cdc.gov/nceh/lead/publications/pub Reas.htm

Test Name:

Lead, Whole Blood, Venous Blood

Lab and Phone #: Use of Test:

Childhood Lead Screening Laboratory

617-983-6665 Identification and monitoring of children with elevated lead body burden.

Method of Analysis: Acceptable Range:

Graphite furnace atomic absorption spectroscopy. Children 0 to 9µg/dL; Adults 0 to 40 ug/dL

Turnaround Time:

2 working days.

Sample and Volume:

2 mL of whole blood collected in EDTA, (lavender top tube). Although heparin,

(green stopped tube) is acceptable, EDTA is the preferred anticoagulant. Call the laboratory or use specimen collection instruction form with kit. Childhood Lead Screening Specimen Submission Form, CLSL1 (09/03).

Sample Container:

Shipping Requirements:

Forms Required:

Sampling Instructions:

2 mL (Pediatric), Vacutainer tube, plastic, lavender top (containing EDTA) Use biohazard stickers on primary receptacles.

Keep samples refrigerated before mailing. Avoid exposing samples to extreme temperatures during shipping. Blood samples sent to the laboratory by courier or through the US mail must comply with the United States Postal Service and Department

of Transportation Regulations for "Exempt Human Specimens".

Comments:

See the Centers for Disease Control guidelines for the interpretation of Lead and

Zinc Protoporphyrin blood levels at

http://www.cdc.gov/nceh/lead/publications/pub_Reas.htm

Legionella Culture

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Use of Test: Test Includes: To confirm a diagnosis of Legionnaire's Disease in the acute phase of illness. Subculture identification, confirmation, and serogrouping as well as isolation and identification of *Legionella* spp. from lung tissue, pleural fluid, transtracheal

aspirate, and lower respiratory secretions (sputum bronchial wash etc.).

Limitations:

Sputum, transtracheal aspirate and lung tissue have the highest yield. Pleural fluid has the lowest yield. Soluble antigen studies on all specimens are not offered.

Monday through Friday.

Availability: Turnaround Time:

4 to 10 days.

Sample:

Lung tissue, pleural fluid, transtracheal aspirate, and lower respiratory secretions

(sputum bronchial wash etc.).

Forms Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05. Legionella Specimen Kit, available on request at 617-983-6640.

Coolant provided by the user.

Sample Collection:

Collect pea-sized piece of tissue or 5 to 30 mL of secretions. Specimens should be held at 4-8° C and should not be allowed to dry out. Add a small amount of sterile distilled water to lung tissue if necessary. Do not use sterile saline for

specimen collections as Legionella spp. are inhibited by saline.

Shipping Requirements:

Same day transport by courier is recommended. If same day transport is not possible, freeze the specimen and send it overnight priority mail in a triple

packaged system with dry ice. Mark package as "UN3373- Biological Substances,

Category B".

Comments:

Additional tests recommended: Legionella Serology.

Test Name:

Legionella Serology

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Use of Test:

To support a diagnosis of Legionnaires disease retrospectively during the

convalescent phase of illness.

Test Includes:

Ouantitative IFA testing for IgG antibody to Legionella.

Significant Result: Limitations: Seroconversion or a four-fold rise in titer between acute and convalescent sera. Varying background levels of antibody in the general population make it difficult

to support a diagnosis based on a single serum titer.

Availability:

As requested

Turnaround Time:

2 to 5 days upon receipt of convalescent serum.

Sample and Volume: Forms Required:

2 mL of serum, no additives. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Sample Collection:

Provided by user.

Collect acute sample during first week of illness and convalescent sample 10 to 14 days after the acute sample. Routine blood draw, no preservatives. Requisition must state date of collection and onset of illness. Collect acute during first week of illness

and convalescent 3-6 weeks post-onset

Shipping Requirements:

Triple package the specimen for transport by Courier or USPS. Mark outer

package "UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Legionella Culture.

Leishmaniasis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory

617-983-6607

Test Name:

Leptospirosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory

617-983-6607

Test Name:

Listeria monocytogenes Culture

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Use of Test:

Epidemiological studies.

Test Includes:

Confirmation of isolate. Additional studies (PFGE) may be performed.

Availability:

Monday through Friday.

Turnaround Time:

3 to 7days.

Sample:

Pure, actively growing culture on agar slant.

Forms Required: **Shipping Requirements:** State Laboratory Specimen Submission Form, SS-SLI-1-05.

Triple package the specimen as an "UN3373- Biological Substances, Category B". For transport by Courier or USPS.

Test Name:

Listeria monocytogenes Isolation, Food

Lab and Phone #:

Food Bacteriology Laboratory

617-983-6610

Use of Test:

Special Instructions:

To support epidemiologic evidence implicating a food as a possible source of illness. Food samples must be submitted through local or state public health agencies and implicated in an outbreak (one or more ill consumers). The laboratory should be

notified by phone prior to submission. Include the source of the sample and any other

pertinent information on the submission form.

Test Includes:

Isolation and identification of Listeria monocytogenes and an organoleptic

examination.

Limitations:

Foods will be examined for Listeria only if the clinical and epidemiologic

information is compatible with Listeria foodborne disease.

Availability:

Monday through Friday.

Turnaround Time:

3 to 12 days.

Sample and Volume:

At least 100 grams would be preferable but lesser amounts are acceptable.

Forms Required: Food Bacteriology Specimen Submission Form. Forms are obtainable

through the Food Microbiology Laboratory 617-983-6610, MDPH Division of Food and Drugs, Food Protection Program 617-983-6712, and the local Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile leak proof

container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other sterile, leak proof

container. Keep all samples refrigerated except samples received frozen which

should be maintained in the frozen state.

Shipping Requirements:

Transport or ship samples on ice (prefrozen ice packs) in appropriate packaging.

Lyme Disease, Western Blot IgM and IgG

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Use of Test: Test Includes: To confirm a diagnosis of Lyme disease as a follow-up positive to a screening assay. Separate confirmatory Western Blot tests for IgM and IgG antibody to Borrelia

burgdorferi.

Significant Result:

IgM greater than or equal to 2 significant bands. IgG greater than or equal to 5

significant bands.

Limitations:

Western Blot testing is recommended only on patients who have positive or equivocal EIA or IFA test results. Western Blot testing should not be performed as screening procedure for the general population. The predictive accuracy of a positive or negative Western Blot result depends on the likelihood of Lyme disease being present. The continued presence or absence of antibodies cannot be used to determine the success or failure of therapy. IgM serologic positivity should be considered only if the specimen was obtained less than 30 days post disease onset.

Availability:

Weekly. 2 to 7 days.

Turnaround Time: Sample and Volume:

2 mL of serum.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Provided by user.

Sample Collection: **Shipping Requirements:** Routine blood draw, use no preservatives.

Triple package for transport by Courier or USPS. Mark as "UN3373- Biological Substances, Category B".

Comments:

Réactive screening results required for Immunoblot to be preformed. An IgG blot is considered positive if five of the following ten bands are present: 18, 23 (OspC), 28, 30, 39, 41 (Flagellin), 45, 58, 66 and 93kDa. An IgM blot is

considered positive if two of the following three bands are present: 23 (OspC),

39, and 41 (flagellin) kDa.

Test Name:

Lymphocytic Choriomeningitis (LCM) Virus Culture and Serology

Lab and Phone #:

Virus Isolation Laboratory 617-983-6853/6382

Virus Serology Laboratory

617-983-6396

Special Instructions:

CONTACT LABORATORY PRIOR TO SHIPPING SECIMENS

Samples are sent to CDC.

This is a CDC referral test requiring at least 0.5 ml of cerebrospinal fluid and 3 mL of serum. The CDC will perform antibody testing on the serum and cerebrospinal fluid. Based on these results, CDC may elect to perform LCM culture testing or may determine that LCM culture testing is not warranted. Clinical information, including any known rodent exposure is required. Alternatively, LCM serology, requiring only serum, may be requested.

See CDC Serology -Viral/ Other.

Test Includes:

LCM culture is performed by CDC at their discretion following antibody testing.

Turnaround Time:

Varies with referral.

Sample and Volume:

Minimum of 0.5 mL of cerebrospinal fluid and 3 mL of serum. Brain tissue may be acceptable following CDC consultation. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Forms Required: Sample Test Kit:

Provided by user.

Sample Collection:

Call Laboratory for instructions.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Triple

package the specimen for transport by Courier or USPS as

"UN3373- Biological Substances, Category B".

Malaria, Direct Smear

Shipped to CDC with prior arrangement.

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Use of Test: Limitations:

Diagnosis of malaria or speciation of an etiologic agent. Proper collection and staining.

Turnaround Time:

2 to 4 weeks.

Sample:

Thick and thin blood smears.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container:

Provided by user.

Shipping Requirements:

Triple package the specimen for transport as "UN3373- Biological substance, Category B".

Test Name:

Malaria Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Measles Antibody IgM

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Use of Test: **Test Includes:** Early diagnosis of measles infection. Measles IgM Capture EIA.

Significant Result:

Positive IgM indicates current or recent measles infection. Negative IgM,

Positive Total Antibody (see Measles IFA test) indicates probable non-measles rash. Negative IgM, Negative Total Antibody indicates probable non-measles rash or sample collected too early, convalescent specimen should be submitted to rule out measles infection.

Limitations:

IgM may be negative if the specimen is collected prior to the appearance of or

Before the third day after rash onset. Cannot distinguish between antibody produced

In response to vaccine versus wild strain measles.

Availability:

As requested

Turnaround Time:

I to 3 days. 2 mL of serum.

Sample and Volume:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Forms Required: Sample Test Kit:

Provided by user.

Sample Collection:

Acute serum collected 3 to 7 days after appearance of rash.

Shipping Requirements:

Triple package the specimen for transport by Courier or USPS. Mark as

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 to report all suspect measles cases. Rubella IgM testing for differential

diagnosis may be performed at the discretion of the laboratory.

Test Name:

Measles Antibody IgG IFA

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Use of Test:

Serodiagnosis of recent measles infection.

Test includes:

Quantitative IFA testing for IgG antibodies to measles.

Significant Result:

Seroconversion or four-fold increase in titer.

Availability:

As required.

Turnaround Time:

2 days upon receipt of convalescent serum.

Sample and Volume:

2 mL of serum, no additives

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Sample Collection: **Shipping Requirements:** Provided by user.

Collect acute during first week of illness and convalescent 10-14 days after the acute. Use triple packaging system for Courier or USPS. Mark outer packaging as

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Measles IgM. Contact MDPH, BCDC, Division of

Epidemiology at 617-983-6800 to report all suspect measles cases.

Measles Virus Culture

Lab and Phone #:

Virus Isolation Laboratory

Limitations:

Measles virus is rarely isolated from clinical specimens. IgM serology is the

617-983-6853/6382

recommended test for measles diagnosis.

Availability:

As requested

Turnaround Time:

21 days for negative report. Positive reports are available in less time. Throat and/or nasopharyngeal swab (combined specimens preferred), urine.

Sample: Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Call the laboratory for sample collection instructions.

Shipping Requirements: Triple package the specimen for transport. Mark outside

package "UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: IgM serology is the recommended test for measles diagnosis. Parvovirus and Rubella antibody testing may be necessary for differential diagnosis. Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 to report all suspect measles cases.

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Melioidosis

See Burkholderia pseudomallei, Culture and PCR.

Test Name:

Mercury, Urine (for research purposes only).

Lab and Phone #:

Environmental Chemistry Laboratory

617-983-6657

Use of Test:

To measure acute mercury exposure.

Method of Analysis:

Extraction followed by flow injection atomic spectroscopy.

Normal Range:

5 ug/g creatinine

Toxic Concentration:

>35 ug/grams creatinine

Turnaround Time:

10 working days.

Sample Volume:

100 mL

Sampling Instructions:

Call laboratory for sampling instructions and container.

Proper documentation of provider, patient and sample source.

Forms Required:

Trace metal free urine specimen collection container.

Container: Collection:

First void sample or an aliquot of 24-hour collection. Measure and record the

volume on the required laboratory form.

Shipping Requirements:

Sample must be submitted to the laboratory for preservation within 24 hours of collection. Secure container to avoid sample loss. Package and label properly to

ensure safe delivery.

Comments:

All trace metal levels in urine are corrected for creatinine.

Test Name:

Monkeypox, PCR

Lab and Phone #

Virus Isolation Laboratory

617-983-6853/ 6382

Special Instructions: Notify MDPH Epidemiologists at 617-983-6800 (24hour /7day) to report

all pustular rash illness symptoms suspicious for monkeypox virus. Prior to shipping

specimens, call the Virus Isolation Laboratory to verify instructions for

packaging and shipping prior to transport to the SLI. Instruct the courier to call

the Laboratory upon arrival of the specimen.

Use of Test:

Presumptive identification of monkeypox virus.

Test Includes:

Rapid screening by polymerase chain reaction (PCR) for presumptive identification of monkeypox virus performed on a case-by-case basis. Confirmatory testing performed by

CDC.

Normal Range:

Nucleic Acid not detected for Monkeypox virus.

Availability:

Available after prior consultation with the Virus Isolation Laboratory.

Turn Around Time:

6 to 48 hours.

Sample:

Primary specimen for isolation and identification, blood culture, urine, tissue aspirates

and fluids.

Pure subculture for identification or confirmation

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container: Sample Collection: Shipping Requirements: Vesicular/Pustular rash illness specimen collection kit. Call 617-983-6800, Vesicular material, scab specimens, biopsy lesions. See instructions in test kit. Arrangements should be made with MDPH Epidemiologists at 617-983-6800 for

transport of patient specimens at 4°C to the Laboratory.

Package as "UN3373- Biological Substances, Category B" specimen.

Test Name:

Mucormycosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory

617-983-6607

617-983-6396

617-983-6396

Test Name:

Mumps Antibody IgG IFA

Lab and Phone #:

Virus Serology Laboratory

Use of Test:

Serodiagnosis of mumps infection.

Significant Result:

Seroconversion or four-fold increase in titer.

Availability:

As requested

Turnaround Time:

2 to 5 days upon receipt of convalescent serum.

Sample and Volume:

2 mL of serum.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Acute and convalescent serum. Call Laboratory or see Instructions for Submitting

Specimen for Virus Serology Form.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerator temperature. Triple

package the specimen for transport by Courier or by the USPS as an

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Mumps IgM. Contact MDPH, BCDC, Division of

Epidemiology at 617-983-6800 to report all suspect mumps cases.

Test Name:

Mumps Antibody IgM

Lab and Phone #:

Virus Serology Laboratory

Use of Test: Early diag

Test Includes:

Early diagnosis of mumps infection

Mumps IgM EIA Assay

Significant Result:

Positive IgM indicates probable current or recent mumps infection. Negative IgM

indicates probable non-mumps cause or possibility that the specimen was collected

too early.

Limitations:

30% of primary mumps may be sub-clinical. Mumps infection can occur without parotitis. Parotid swelling may have other viral/bacterial causes (Coxsackie, Echo, Parainfluenza, Influenza A, Herpes Simplex, Herpes Zoster Virus, and S.aureus)

Parotid pain or swelling may have non-infectious cause.

Availability:

As requested 1 to 3 days

Turnaround Time:

2 mL of serum, no additives

Sample and Volume: Form Required:

State Laboratory Specimen Submission Form, SS-SL-1-05

Sample Test Kit:

Sample Collection:

Provided by user.

Acute serum collected within the first week of illness. Convalescent, if needed, 10 to 14 days later.

Shipping Requirements:

14 days later.
Use appropriate triple packaging system for courier or USPS. Mark outer packaging as

"UN3373- Biological Substances, Category B".

61

Comments:

Additional tests recommended: Mumps culture. Contact MDPH, BCDC, Division of

Epidemiology at 617-983-6800 to report all suspect mumps cases.

Test Name:

Mumps Antibody IgM and IgG EIA

Specimens sent to CDC

Lab and Phone #:

Virus Serology Laboratory Specimen sent to CDC 617-983-6396

Use of Test:

Early diagnosis of mumps infection.

Test Includes:

Mumps IgM and IgG EIA performed at CDC.

Significant Result:

Positive IgM indicates probable current or recent mumps infection. Negative

IgM and positive or negative IgG indicates probable non-mumps cause or

possibility that the specimen was collected too early.

Limitations:

(1) 30% of primary mumps may be sub-clinical. (2) Mumps infection can occur without parotitis. (3) Parotid swelling may have other viral/bacterial causes (Coxsackie, Echo, Parainfluenza, Influenza A, Herpes Simplex and Zoster, and S. aureus). (4) Parotid pain or swelling may have a non-infectious cause.

Availability:

Turnaround Time: Sample and Volume: Sent upon request. At least 3 weeks. 2 mL of serum.

Forms Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Provided by user.

Sample Collection:

Acute serum collected 2 to 14 days post onset. Convalescent, if needed, 2 to 3

weeks later.

Shipping Requirements:

Triple package the specimen for transport by Courier or USPS. Mark outer

package "UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Mumps culture. Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 to report all suspect mumps cases.

Test Name:

Mumps Culture
Virus Isolation Laboratory

Lab and Phone #:

Availability:

As requested

Turnaround Time:

5 to 15 days.

Sample:

Saliva, throat swab, urine, cerebrospinal fluid, and tissue. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Forms Required:

Provided by user.

Sample Test Kit:

Call the laboratory for sample collection instructions.

Sample Collection: Shipping Requirements:

Triple package the specimen for transport by Courier or by the USPS. Mark outer

package "UN3373- Biological Substances, Category B".

Comments:

Additional Tests Recommended: Mumps serology testing is also available.

Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 to report all suspect

mumps cases.

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Murine Typhus Antibody

See CDC Serology- Bacterial/ Fungal/ Protozoal.

Reference Bacteriology Laboratory

617-983-6607

617-983-6853/ 6382

Mycobacteria spp. Stock Culture

Lab and Phone #:

Mycobacteriology Laboratory

Use of test:

Cultures may be used for quality control, teaching, for research or for reference

617-983-6381

purposes.

Special Instructions:

Call the laboratory for instructions.

Test Includes:

Pure culture of most of the Mycobacteria isolated from clinical specimens.

Limitations: Availability: Limited to organisms available. Monday through Friday.

Turnaround Time:

2 weeks.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

TB Culture Kit for "UN-2814- Infectious Substance Affecting Humans,

Shipping Requirements:

If the organism being shipped has been definitively identified (both genus and species are known) and being submitted as a referred culture, laboratory stock culture or control material, triple package the specimen as an "UN2814-Infectious Substance Affecting

Humans, Category A".

Test Name:

Mycobacteriology CDC Identification

See CDC Culture Identification, Mycobacteriology.

Test Name:

Mycobacteriology, M. avian complex (MAC) Identification by Non-nucleic

Acid Probe

Lab and Phone #:

Mycobacteriology Laboratory

617-983-6381

Use of test:

Test Includes:

Identification of *M. avium* complex isolates.

Availability:

Confirmation or identification of M. avium complex by Genprobe Accuprobe.

Turnaround Time:

Tuesday through Friday.

1 day for grown isolates and up to 1 month if isolation is necessary.

Sample and Volume: Forms Required:

Positive AFB culture, either solid or liquid is acceptable. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Container:

TB Culture Kit.

Shipping Requirements:

These specimens include reference cultures and patient presumptive positive samples from hospital laboratories. Triple package and ship these specimens by Courier or

USPS as "UN3373- Biological Substances, Category B".

Test Name:

Mycobacteriology, Mycobacterium tuberculosis Direct (MTD)

Lab and Phone #: Use of Test:

Mycobacteriology Laboratory

617-983-6381

To determine, by using nucleic acid amplification, in vitro diagnostic detection of Mycobacterium tuberculosis complex rRNA in acid-fast (AFB) smear positive concentrated sediments prepared from sputum, bronchial specimens or tracheal aspirates. Other types of specimens are tested by request on a research basis. Contact the laboratory before submitting specimen to arrange for testing. Patient specimens must be decontaminated within 24 hours after collection. Sediments

Special Instructions:

must be analyzed within 72 hours after decontamination.

Limitations:

Only for the detection of members of the Mycobacterium tuberculosis complex using sediments prepared following the NALC-NaOH and NaOH procedures recommended by CDC. MTD is specific for, but does not differentiate among, members of the M. tuberculosis complex. A negative test does not exclude the possibility of isolating an Mycobacterium tuberculosis complex organism from

the specimen. MTD should always be performed in conjunction with mycobacterial culture. This test is for first time, smear positive patients that have

not had a previous Mycobacterium tuberculosis complex infection.

Availability:

Monday through Friday.

63

Turnaround Time:

24 to 48 hours.

Sample:

Patient specimen or sediment of a sputum, bronchial specimen or tracheal aspirate. Other types of specimens are tested by request on a research basis.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

TB Culture Kit.

Comments:

Additional tests recommended: Mycobacteriology culture.

Shipping Requirements:

Use a triple packaging system for transporting by Courier or USPS. Mark the

outer packing "UN3373- Biological Substances, Category B".

Test Name:

Mycobacteriology (TB) Identification, Referred Culture

Lab and Phone#:

Mycobacteriology Laboratory

617-983-6381

Use of Test:

To determine the species of mycobacteria.

Test Includes:

Confirmation or identification to the complex or species level by Genprobe

Accuprobe, and/or biochemical testing.

Limitations:

Pure isolate. Mixed or contaminated cultures may take longer and identification may not be possible. Liquid cultures are acceptable.

Availability: **Turnaround Time:** Tuesday through Friday.

Sample:

1 day to one month.

Pure isolate.

Form Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05. TB Culture Kit for "UN-2814- Infectious Substance Affecting Humans,

Category A".

Shipping Requirements:

Triple Package and ship as "UN-2814- Infectious Substance Affecting Humans,

Category A" for transport by Courier or by the USPS.

Test Name:

Mycobacteriology (TB) Smear

Lab and Phone #:

Mycobacteriology Laboratory

617-983-6381

Use of Test:

Presumptive diagnosis of mycobacterial disease; rapid identification of most infectious cases, e.g. those that are smear positive; to follow progress of tuberculosis patient on chemotherapy; to evaluate if patient may be discharged from hospital or return to gainful employment. The laboratory strongly recommends this test be done in conjunction with mycobacterial culture.

Test Includes:

Acid Fast Smear only. No AFB found.

Normal Range: Limitations:

Much less sensitive than culture for detecting mycobacteria

Availability:

Monday through Friday.

Turnaround Time:

24 hours.

Sample and Volume:

Prepared slide or 1 to 3 mL of specimen.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

TB Culture Kit.

Shipping Requirements:

Use a triple packaging system for transporting by Courier or USPS as an

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: Mycobacteria Culture.

Test Name:

Mycobacteriology (TB) Smear and Culture

Lab and Phone:

617-983-6381 Mycobacteriology Laboratory

Use of Test:

Determine presence or absence of mycobacteria; if present identify the species using Genprobe Accuprobe or biochemical testing.

Test Includes:

Acid Fast Smear and Culture. Monday through Friday.

Availability: **Turnaround Time:**

Smear 24 hours, culture 1 to 8 weeks.

Patient Preparation:

Collect specimens prior to chemotherapy. Sterile preparation of site if applicable.

Sample and Volume:

• Body Fluids (containing blood)

Volume: 10 mL

Container: Blood collection tube.

TB Culture Kit

•Body Fluids (not containing blood)

Volume: 10 to 15 mL

Container: TB Culture Kit

•Blood

Volume: 10 mL

Container: Blood collection tube.

TB Culture Kit

Bone Marrow

Volume: 1 to 10 mL

Container: Blood collection tube.

TB Culture Kit

Cerebrospinal Fluid

Volume: ≥2 mL

Limitations: Cerebrospinal fluid submitted in CSF collection tubes with attached caps usually leak in transport. Transfer specimen to container provided in TB Culture Kit.

·Gastric Aspirate/ Washing

Volume: 5 to 10 mL

Container: TB Culture Kit

Limitations: Specimens that have not been neutralized,

(buffered) are unacceptable.

Special Instructions: Collect fasting specimen soon after patient awakens in order to obtain sputum swallowed during sleep. Collect 3 specimens on different days. Neutralize immediately, submit on day of collection and indicate on requisition form that the specimen has been neutralized.

•Skin Lesion Material

Volume: 1 cubic centimeter Container: TB Culture Kit.

Limitations: Do not wrap in gauze. Do not freeze. 1 to 2 mL of sterile saline may be used to keep tissue moist. Swabs are not recommended. Negative results obtained from specimens submitted on swabs are not reliable.

•Sputum

Volume: 5 to 10 mL Container: TB Culture Kit.

Limitations: 24-hour pooled specimens and saliva are

unacceptable specimens.

Special Instructions: Collect a series of 3 first morning specimens collected on

different days. Submit on day of collection.

Tissue Biopsy

Volume: 1 cubic centimeter Container: TB Culture Kit.

Limitation: Do not wrap in gauze. Do not freeze. 1 to 2 mL of sterile saline may be used to keep tissue moist. Swabs are not recommended. Negative results obtained from specimens submitted on swabs are not

reliable.

·Urine

Volume: 20 mL

Container: TB Culture Kit.

Limitations: 24-hour pooled specimens are unacceptable.

Special Instructions: Collect a series of 3 to 5 specimens collected on different days. Collect first morning clear voided midstream specimen.

Submit sample to the laboratory on the day of collection.

State Laboratory Specimen Submission Form, SS-SLI-1-05. Form Required:

Transport samples to the laboratory as soon as possible. Refrigerate if a delay in submitting is anticipated. Use a triple packaging system for transporting by Courier or USPS. Mark the outer packing "UN3373- Biological Substances, Category B" Drug susceptibility testing is performed on all M. tuberculosis complex isolates.

Comments:

Test Name:

Lab and Phone#: Use of Test:

Shipping Requirements:

Test Includes:

Normal Range: Limitations:

Availability:

Turnaround Time:

Sample:

Forms Required: Sample Test Kit:

Availability:

Shipping Requirements:

Mycobacteriology (TB) Susceptibility

617-983-6381 Mycobacteriology Laboratory

To determine the in vitro susceptibility of mycobacteria to the above listed

antimicrobial agents.

Proportion method of testing mycobacterial isolates against Streptomycin, Isoniazid, Ethambutol, Rifampin, Ethionamide, Capreomycin, Cycloserine, Ciprofloxacin and Kanamycin.

Pattern of susceptibility varies based on isolate.

Pure isolate, only done on pathogens. Monday through Friday.

Primary specimens usually 7-8 weeks. Referred cultures usually 3 to 4 weeks.

Primary specimen or mycobacterial isolate.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

TB Culture Kit.

For primary specimens- Use a triple packaging system for transporting by Courier and

by USPS. Mark the outer packing "UN3373- Biological Substances, Category B". For isolates and referred cultures- Use a triple packaging system for transporting by Courier and by USPS. Mark the outer packing "UN-2814- Infectious Substance

Affecting Humans, Category A.

Mycobacteriology (TB) Susceptibility, Rapid

Test Name: 617-983-6381 Mycobacteriology Laboratory Lab and Phone#: Use of test:

To determine the in vitro susceptibility of M. tuberculosis complex organisms to

the first line drugs listed below.

Rapid radiometric susceptibility tests for TB using Bactec for Streptomycin (S), **Test Includes:**

Isoniazid (I) [two concentrations], Ethambutol (E), Rifampin (R) and Pyrazinamide (PZA). The results are available 7 to 12 days after inoculation. M. tuberculosis complex organisms susceptible to the above antimicrobial agents.

Normal Range: Pure isolate, only done on M. tuberculosis complex organisms. Limitations:

Test is set up on Friday. Send positive cultures as early in the week as possible.

One to three weeks. Turnaround Time:

M. tuberculosis complex isolate. Sample:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Forms Required:

Sample Test Kit:

Use a triple packaging system for transporting by Courier or USPS. Mark the **Shipping Requirements:** outer packing "UN2814-Infectius Substance Affecting Humans, Category A".

Mycoplasma pneumoniae Antibody IgM

Lab and Phone #:

Virus Serology Laboratory 617-983-6396

Use of Test:

Diagnosis of current Mycoplasma pneumoniae infection.

Test includes:

M. pneumoniae IgM EIA Assay

Significant Result:

Presence of IgM indicates recent or current infection.

Limitations:

If testing a particular specimen occurs early during the primary infection, no detectable IgM may be evident and a second sample may be requested.

As requested

Availability: Turnaround Time:

3 to 5 days

Sample and Volume:

Form Required:

2 mL of serum, no additives

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Acute sample collected within 7 days after onset; collection of convalescent serum (at

least 14 days after onset) may be necessary.

Shipping Requirements:

Triple package for courier or USPS and ship as "UN3373- Biological Substances,

Category B"

Test Name:

Neisseria gonorrhoeae

See Gonorrhea Culture.

Test Name:

Neisseria gonorrhoeae, Amplified Molecular Assay (AMA)

Lab and Phone #:

STD Bacteriology Laboratory

617-983-6600 TESTING IS AVAILABLE ONLY ON SPECIMENS FROM

ASSIGNED CLINICS: Assigned clinics are specific sites selected to monitor disease prevalence throughout the Commonwealth.

Use of Test:

Selective screening of asymptomatic individuals at risk of Sexually Transmitted

Diseases (STD).

Test Includes:

Amplified Molecular Assay.

Normal Range: Limitations:

Negative for Gonorrhea.

The only forensically acceptable Gonorrhea test for medico-legal cases is a culture. AMA is not recommended for post-treatment assessment ("Test of Cure") and is not valid for sexual abuse/assault. In addition, specimens that may be tested are limited to those urogenital sites listed below; other sites are not approved by the FDA and will not be tested. The allowable time lapses between collection of the specimen, transport and receipt is critical

and of limited length.

Availability:

Monday through Friday.

Turnaround Time: Sample:

Endocervical swab for females, urethral swabs for males, urines for males

and females.

1 to 7 days.

Forms Required:

Chlamydia/GC Specimen Submission Form supplied to assigned clinics

by prior arrangement.

Sample Container:

Swabs and sterile urine containers supplied by clinics.

Sample Test Kits:

Use Chlamydia Kits supplied by the SLI to assigned clinics for the transport of

swab and urine specimens.

Sample Collection:

In addition to the instructions provided in the kit, on-site training is

provided to assigned clinics.

Shipping Requirements:

Direct courier delivery to the STD Laboratory. Use triple packaging system for transporting by courier. Mark package as "UN3373- Biological Substances, Category B". Urines samples must be refrigerated (4°C) and transported on ice. The sample must be received at the laboratory within 4 days of collection. No more than 24 hours should be spent in transit. If you can not meet the above requirements, specimens may be stored frozen (-20° C or below) and shipped to the lab on dry ice to maintain the

frozen state.

Comments:

Additional tests recommended: Specimens from sites other than those listed as acceptable for this test may be for tested for Gonorrhoeae by culture method.

Neisseria gonorrhoeae Antimicrobial Susceptibility

See Gonorrhea Culture.

Test Name:

Neisseria meningitidis Culture

Use of Test:

To serogroup isolate for use in treatment selection and/or epidemiological

Lab and Phone #:

Reference Bacteriology Laboratory

617-983-6607

Test Includes:

Serogrouping of Neisseria meningitidis.

Limitations:

Testing performed only on organisms isolated from normally sterile sites unless

prior consultation is arranged.

Availability:

Monday through Friday.

Turnaround Time: Sample:

1 to 2 days.

Forms Required:

Pure young culture on agar slant.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Shipping Requirements:

Use a triple packaging system for transporting by Courier or USPS. Mark the

outer packing "UN3373- Biological Substances, Category B".

Mark "DO NOT REFRIGERATE" on outside of package.

Comments:

Additional tests recommended: Prior correct identification of Neisseria

meningitidis is required.

Test Name:

Nocardia Culture

Lab and Phone#:

Mycobacteriology Laboratory

617-983-6381

Use of test:

Presumptive identification of Nocardia and Rhodococcus to the genus level. Presumptive Identification of Nocardia and Rhodococcus to the genus level.

Test Includes:

Negative.

Normal Range: Limitations:

Pure isolate.

Availability:

Monday to Friday.

Turnaround Time:

One to three weeks.

Sample:

Positive isolate.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

TB Culture Kit.

Turnaround Time:

One to three weeks.

Shipping Requirements:

Triple package specimens for courier or USPS and mark outer package as

"UN3373-Biological Substances, Category B"

Test Name:

Nocardiosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory

617-983-6607

Test Name:

Norovirus Polymerase Chain Reaction Assay

Lab and Phone #:

Enteric Bacteriology Laboratory Detection of norovirus RNA in stool or vomitus specimens

617-983-6609

Use of Test:

Significant Result:

Presence of norovirus RNA

Limitations:

The sensitivity of this test may be compromised by delays in specimen collection and/or transport, inadequate specimen volumes, and improper transport conditions.

Availability:

All testing is performed in support of epidemiologic investigations, and must be

pre-approved by the MDPH Epidemiology Program 617-983-6800.

Turnaround Time:

4 to 7 business days.

Sample:

Vomitus or stool. 10-15 mL in volume.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Vomitus or stool- any sterile container.

Stool only- Enteric Kit.

Enteric Kits can be ordered by calling 617-983-6640.

Sample Collection:

Specimens should be collected as soon as possible after symptom onset, preferably within the first 24 hours. Vomitus 10-15 mL must be submitted fresh, on ice, in a sterile

container. Stool 10-15 mL can be submitted fresh, on ice, in a sterile container, or in the Enteric Test Kit. Specimens that are being tested for only norovirus should be refrigerated prior to transport and transported on ice. If requesting testing for both norovirus and bacterial enteric pathogens on a single specimen, specimens should be submitted at room temperature in an Enteric Test Kit. When using an Enteric Kit, put enough stool in the transport media vial to raise the liquid solution to the, "add specimen to this line" level printed on the vial label. Specimens should be transported via courier,

not U.S.Mail. Specimens submitted in Enteric Test Kits should be received by the laboratory within 48 hours of collection. Specimens submitted in sterile containers on in a charlet la mail to the laboratory within 48 hours of collection.

ice should be received by the laboratory within 24 hours of collection.

Shipping Requirements:

Use triple packaging system for transporting by courier only. Mark the outer

packing "UN3373- Biological Substances, Category B".

Test Name:

Orthopoxvirus, PCR

Lab and Phone #
Special Instructions:

Virus Isolation Laboratory

617-983-6853/6382

Notify MDPH Epidemiologists at 617-983-6800 (24 hour/7day)

to report all pustular rash illness symptoms suspicious for orthopoxvirus. Prior

to shipping specimens, call the Virus Isolation Laboratory to verify

instructions for packaging and shipping prior to transport to the SLI. Instruct the courier to call the Laboratory upon arrival of the specimen.

Use of Test: Test Includes:

Presumptive identification of orthopoxvirus DNA.

Rapid screening by Polymerase Chain Reaction (PCR) for presumptive differential identification of several orthopoxviruses including variola, vaccinia, cowpox and monkeypox. Rapid screening by PCR for presumptive identification will be performed on a case-by-case basis in consultation with MDPH Epidemiologists

and Laboratorians. Confirmatory testing will be performed by CDC.

Normal Range:

Availability:

Turn Around Time:

Sample:

Nucleic Acid not detected for Orthopoxvirus.

Available after prior consultation with the Virus Isolation Laboratory.

6 hrs

Primary specimen for identification: vesicular material, scab specimens, lesion

biopsy.

Forms Required: Sample Container: Sample Collection: Shipping Requirements:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Vesicular/Pustular rash illness specimen collection kit. Call 617-983-6800 Vesicular material, scab specimens, lesion biopsy. See instructions in test kit. Arrangements should be made with MDPH Epidemiologists at 617-983-6800 for

transport at 4°C to the Laboratory. Use triple packaging system for

transporting by courier only. Mark the outer packing "UN3373- Biological

Substances, Category B".

Test Name:

Paracoccidioidomycosis Serology

See CDC Serology—Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Paragonimiasis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Parainfluenza Virus Culture

See Influenza/ Parainfluenza Culture and Subtyping.

Test Name:

Parasitic Serology (except for Toxoplasmosis) See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Pertussis Culture

See Bordetella pertussis and other Bordetella spp. Culture.

Test Name:

Pesticides and Industrial Chemicals in Food

Lab and Phone #: Comments:

Environmental Chemistry Laboratory 617-983-6657

Call the laboratory for specific sampling instructions. Testing will be evaluated

on a case by case basis.

Test Name:

PFGE

See Bacterial Typing, Pulsed Field Gel Electrophoresis.

Test Name:

Plague Serology

See CDC Serology-Bacterial/Fungal/Protozoal; Yersinia pestis Culture and PCR.

Test Name:

Plesiomonas shigelloides

See Enteric Pathogens, Referred Culture. pat sindande de de Artikelijk de komen jing. Til og komen de de komen i de ste k

Test Name:

Pneumonia

See Bacterial Culture for Identification.

Test Name:

Poliovirus Culture

See Enterovirus Culture.

Test Name:

Polychlorinated biphenyls (PCB), Serum (for research purposes only)

Lab and Phone #:

Environmental Chemistry Laboratory 617-983-6657

Use of Test: Test Includes: PCB exposure assessment.

Aroclor and specific congener analysis.

Turnaround Time:

30 working days.

Sample Volume: Container:

5 mL of serum.

Collection:

Red topped vacutainer, no anticoagulant, no serum separator tubes.

Call laboratory for specific sample collection, storage and transport instructions.

Test Name:

Pulsed Field Gel Electrophoresis (PFGE)

See Bacterial Typing, PFGE.

Q Fever Antibody

See CDC Serology- Viral/ Other.

Virus Serology Laboratory 617-983-6396

Test Name:

Rabies, Antigen Detection, Human

Sample sent to CDC.

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/ 6382

Special Instructions:

Contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 before

submitting sample.

Sample:

May require variety of specimens including brain, nuchal biopsy (back of neck hair follicle/nerve), CSF, serum, saliva sent to the Laboratory will be shipped to CDC.

Forms Required: Sample Collection: State Laboratory Specimen Submission Form, SS-SLI-1-05. Contact Division of Epidemiology at 617-983-6800 for instructions.

Sample Test Kit:

Provided by user.

Shipping Requirements:

Transport to the laboratory within 24 hours at refrigerated temperatures. Use

triple packaging system for transporting by Courier Service.

Mark the outer packing "UN3373- Biological Substances, Category B".

Exposed patient should consult with physician and epidemiologist. It may be

Patient Preparation:

Comments:

necessary to start Rabies post-exposure treatment immediately.

Persons suspecting an exposure should notify their doctor and contact the

Division of Epidemiology at 617-983-6800.

Test Name:

Rabies, Antigen Detection, Non-Human

Lab and Phone #:

Rabies Laboratory

617-983-6385

Use of Test:

Identification of Rabies in animals.

Special Instructions:

Persons suspecting an exposure should notify their doctor and contact the

MDPH, BCDC, Division of Epidemiology at 617-983-6800,

Limitations:

The different regions of the brain must be discernible to perform a satisfactory

test. It is important that the sample be intact and not mutilated.

Availability:

Monday through Friday. Weekends and holidays when approved by

epidemiologist.

Turnaround Time:

Same day on specimens received before 12:00 pm Monday through Friday. Next working day for specimens received after this time. Results of weekend testing

will be reported by phone.

Sample:

Head or brain of animal only. With the exception of bats, the whole body will

not be accepted. Do not send live animals.

Sample Container:

Provided by user.

Forms Required:

State Laboratory Specimen Request for Rabies Testing Form, SS-RA-1-06.

Call the laboratory for a copy of the form.

Sample Test Kit:

Provided by user.

Sample Collection: Shipping Requirements: Animal heads (or brains) must be fresh and not crushed or mutilated. Transport to the laboratory within 24 hours at refrigerated temperatures.

Use triple packaging system for transporting by courier service.

Mark the outer packing "UN3373- Biological Substances, Category B".

Test Name:

Rash Panel

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Includes testing for Measles and Rubella

See "Measles Antibody IgM Antibody" and "Rubella Antibody IgM EIA".

Lab and Phone #:

Respiratory Panel, Culture Virus

Virus Isolation Laboratory

617-983-6853/6382

See Adenovirus Culture, Influenza/Parainfluenza Culture, and

Respiratory Syncytial Virus Culture.

Test Name:

Lab and Phone #:

Availability:

Turnaround Time:

Sample:

Forms Required: Sample Collection:

Sample Test Kit:

Shipping Requirements:

Comments:

Respiratory Syncytial Virus (RSV) Culture

Virus Isolation Laboratory

617-983-6853/ 6382

As requested

2 to 10 days

Nasopharyngeal swab

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Call the laboratory for collection instructions

Respiratory Virus Testing Kit. Call 617-983-6800.

Use triple packaging system for transporting by courier only. Mark the outer

packing "UN3373- Biological Substances, Category B".

Note: Culture for additional viruses may be performed at the discretion of the

laboratory.

Test Name:

Rickettsia Antibody

See CDC Serology- Viral/ Other.

Virus Serology Laboratory

617-983-6396

Test Name:

Lab and Phone #:

Use of Test:

Rapid Plasma Reagin Card Test (RPR), Non-treponemal Syphilis

Serology Test

STD Bacteriology Laboratory

617-983-6600

Screening test for syphilis: The RPR test measures IgM and IgG antibodies to lipoidal material released from damaged host cells as well as to lipoproteinlike material, and possibly cardiolipin released from the treponemes. These antibodies are produced not only as a consequence to treponemal disease, but also in response to non-treponemal diseases in which tissue damage occurs. This test is also used to determine quantitative levels of non-treponemal antibodies to syphilis and to follow patients with syphilis who have been treated.

Test Includes:

OUALITATIVE SCREENING TESTING IS AVAILABLE ONLY ON SPECIMENS FROM ASSIGNED CLINICS: Assigned clinics are specific sites selected to monitor disease prevalence throughout the Commonwealth.

Qualitative and Quantitative testing on specimens submitted:

- For confirmation of reactive results obtained with non-treponemal screening tests
- For antibody testing follow-ups
- For assessment of treatment efficacy
- For assessment of patients with symptomatology consistent with infectious syphilis (primary, secondary, or early latent stages)

Normal Range: Limitations:

Non-Reactive.

Prozone reactions occasionally occur in the screening tests, which may result in false negative results. They occur when there is complete or partial inhibition of reactivity with undiluted serum. The RPR test cannot be used with spinal fluids. The RPR may be reactive in persons from areas where yaws, pinta or non-venereal syphilis is endemic. Biologic False Positive reactions occur occasionally in specimens from persons who abuse drugs, have diseases such as lupus erythematosus, or have recently been vaccinated. Persons treated during latent or late stages may remain serofast. The test is not specific for syphilis.

Availability:

Monday through Friday.

Turnaround Time:

1 to 5 Days.

Sample and Volume:

Serum (≥3 mL) or whole blood (5 to 10 mL) collected in a red top or Serum Separator Tube (SST). Serum is preferable to whole blood. Use 13x100 mm or 16x100 mm tubes for collection. Allow blood to clot at least 30 minutes.

Separate serum if centrifuge is available.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Syphilis Serology Single Kit (holds one tube) or Syphilis Serology Multiple Kit (holds up to 9 tubes). These kits may be ordered by calling 617-983-6640.

Sample Collection: Venipuncture- collect 5 to 10 mL in red top tube or SST.

Use 13x100 mm or 16x100 mm tubes for collection. Allow blood to clot at

least 30 minutes. Separate serum if centrifuge is available.

Shipping Requirements:

Serum may be shipped at room temperature, cold or frozen. Whole blood must be maintained at a temperature between 2°C and 27°C. Triple package the

specimen for transport by Courier or USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Test Name:

Rubella Antibody, Total

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

Use of Test:

Confirmation of rubella infection.

Test Includes:

Total rubella antibody testing by latex agglutination.

Significant Result:

Seroconversion or four-fold increase in titer.

Limitations:

Cannot distinguish between antibody produced in response to vaccination

versus wild strain rubella infection.

Availability:

As required.

Turnaround Time:

2 days upon receipt of convalescent serum.

Sample and Volume:

2 mL of serum, no additives.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user.

Sample Collection:

Collect acute serum during first week of illness and convalescent serum 10 to 14 days

Shipping Requirements:

Triple package the specimen for transport by Courier or USPS.

Mark the outer packing "UN3373- Biological Substances, Category B".

Comments:

MDPH, BCDC, Division of Epidemiology at 617-983-6800 should be contacted for all

suspect rubella cases.

Test Name:

Rubella Antibody, IgM EIA

Lab and Phone #:

Virus Serology Laboratory Early diagnosis of rubella infection.

617-983-6396

Use of Test: Test includes:

Rubella IgM EIA Assay

Significant Result:

Positive IgM indicates current or recent rubella infection. Negative IgM indicates probable non-rubella rash or sample collected too early convalescent serum should be

submitted to rule out rubella infection.

Limitations:

IgM may be negative if the specimen is collected prior to the appearance of or before the third day after rash onset. Cannot distinguish between antibodies produced in

response to vaccine versus wild strain rubella.

Availability:

As requested 1 to 3 days,

Turnaround Time:

Sample and Volume:

2 mL of serum, no additives

Form Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Provided by user,

Sample Collection: **Shipping Requirements:** Acute serum collected 3 to 7 days after appearance of rash.

Use triple packaging system for transporting by courier or USPS. Mark the outer

packing "UN3373- Biological Substances, Category B".

Comments:

MDPH, BCDC, Division of Epidemiology at 617-983-6800 should be contacted for all

suspect rubella cases.

Additional tests recommended: Measles IgM testing may also be performed at the

Laboratory's discretion for differential diagnosis.

Test Name:

Rubella Virus Isolation

(Performed at Georgia State University)

Lab and Phone #: **Test Includes:**

Virus Isolation Laboratory Isolation of Rubella virus in cell culture.

Limitations:

Rubella virus is rarely isolated from clinical specimens. Serology is recommended.

617-983-6853/6382

As requested. Availability: **Turnaround Time:**

Sample:

Approximately one month.

Forms Required:

Nasal wash (nasopharyngeal aspirate), nose/throat swabs, and urine. State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Sample Collection:

Provided by user.

Shipping Requirements:

Call the Laboratory for instructions. Transport to the laboratory within 24 hours at refrigerator temperature. Triple

package the specimen for transport by Courier or USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Comments:

Additional tests recommended: IgM serology is the recommended test for

evidence of Rubella virus infection.

Note: Culture for additional viruses may be performed at the discretion of the Laboratory. MDPH, BCDC, Division of Epidemiology at 617-983-6800 should be

contacted for all suspect rubella cases.

Test Name: Rubeola

and the second See Measles Listings. e protografia popular e de la filipida de la esta e en esta en el esta en el esta en el esta en el esta en el

Test Name:

Salmonella Culture, Food

See Salmonella Isolation, Food.

Test Name:

Salmonella Isolation, Food

Lab and Phone #:

Food Bacteriology Laboratory

617-983-6610

Use of Test:

To support epidemiologic evidence implicating a food as a possible

source of illness.

Special Instructions:

Food samples must be submitted through local or state public health

agencies and implicated in an outbreak (one or more ill consumers). The laboratory should be notified by phone prior to submission of samples. Include the source of the sample and all other pertinent information on the specimen submission form. Isolation and identification of Salmonella Species and organoleptic examination.

Test Includes: Limitations:

Foods will be examined for Salmonella only if the clinical and epidemiologic

information is compatible with Salmonella foodborne disease.

Availability:

Monday through Friday.

Turnaround Time:

4 to 7 days.

Specimen and Volume:

At least 100 grams are preferable but lesser amounts are acceptable.

Forms Required:

Food Bacteriology Specimen Submission Form, SS-FD-11-02. Forms are obtainable through the Food Microbiology Lab at 617-983-6610; the MDPH Division of Food and Drugs, Food Protection Program at 617-983-6712, and the local Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile leak proof

container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other

sterile, leak proof container. Keep all samples refrigerated except for those received

frozen which should remain in the frozen state.

Shipping Requirements:

Comments:

Transport or ship samples on frozen ice packs or ice in appropriate packagings.

Additional tests recommended: Enteric Pathogens, Routine Culture.

Test Name:

<u>Salmonellosis</u>

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Test Name:

Schistosomiasis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Serotyping Enteric Pathogens (Salmonella, Shigella, Vibrio cholerae, E. coli

O157:H7)

See Enteric Pathogens, Referred Culture.

Test Name:

Lab and Phone #: Use of Test:

Reference Bacteriology Laboratory

Serotyping Streptococcus pneumoniae, Streptococcus pyogenes (M and T Typing)

617-983-6607

To determine serotype of S. pneumoniae in patients who received the pneumococcal vaccine or have multiple isolates (different infections); for epidemiological purposes in possible outbreaks; for treatment purposes and

surveillance.

Test Includes:

Limitations:

Confirmation of S. pneumoniae. Samples are shipped to the CDC for serotyping Reason for request must meet criteria above. Prior consultation with CDC may

be required. S. pyogenes for M and T typing must have been isolated from normally sterile body fluids unless specific arrangements have been made with

CDC Streptococcus Laboratory. Consult with Reference Bacteriology at 617-983-6607

for CDC referral.

Availability:

Turnaround Time:

Sample:

Forms Required:

Shipping Requirements:

Monday through Friday.

3 weeks to several months.

Pure culture on an agar slant.

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Use triple packaging system. Mark the outer packing "UN3373- Biological Substances,

Category B".

Shiga Toxin (Verotoxin) Assay

Lab and Phone #:

Enteric Bacteriology Laboratory

Use of Test:

Confirm presence of Shiga toxin. Isolate Shiga-toxin producing organism(s) for

617-983-6600

subsequent identification.

Test Includes:

Test for Shiga toxin(s) by commercial in-vitro microwell Enzyme Immunoassay. Isolation of Shiga-toxin producing organism from mixed positive specimens for subsequent identification. Confirmation of suspected Shiga toxin-producing E. coli (STEC) or other suspected Shiga toxin producing organism and subsequent serotyping if applicable.

Normal Range: Limitations:

Negative.

Mixed cultures and stool specimens must be submitted in a timely manner. Shiga toxin-producing organisms are usually present in far fewer numbers than normal background organisms and are easily overgrown by them. Isolation can be problematic when mixed cultures or stools are not submitted as soon as possible. Refrigeration helps retard overgrowth by

background organisms.

Availability:

Sample:

Once per week.

Turnaround Time:

2 to 7 days for confirmation of mixed culture and/or stool specimen. Successful isolation of the Shiga toxin-producing organism can take a few days longer. Final confirmation and serotyping are performed by the

CDC. Results may be over one month from time specimen is submitted to CDC. Pure subculture is preferable. Broth culture on ice and/or fresh stool on ice

are also acceptable.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Screw-capped tube for cultures. A sterile stool collection container or Enteric

Specimen Kit with transport medium for fresh stool.

Sample Collection:

Collect stool specimen either in a sterile collection jar (ship on ice), or in a Enteric Specimen Kit. Kits may be ordered by calling 617-983-6640.

Shipping Requirements:

Ship pure cultures at room temperature. Use triple packaging and mark as "UN2814-

Infectious Substances Affecting Humans, Category A."

Ship mixed cultures or fresh stools with packaged refrigerant. Ship stools in Enteric

Specimen Kits at room temperature. Mark the outer packing

"UN3373- Biological Substances, Category B".

Test Name:

Shiga Toxin-Producing E. coli (STEC) See Shiga Toxin (Verotoxin) Assay.

Test Name:

Shigella Culture, Food See Shigella Isolation, Food.

Test Name:

Shigella Isolation, Food

Lab and Phone #: Use of Test:

Food Bacteriology Laboratory

617-983-6610 To support epidemiologic evidence implicating a food as a possible source of

illness.

Special Instructions:

Food samples must be submitted through local or state public health agencies and implicated in an outbreak (one or more ill consumers). The laboratory should be notified by phone prior to submission of samples. Include the source of the sample

and any other pertinent information on the submission form.

Test Includes:

Isolation and identification of Shigella species and an organoleptic examination.

Limitations:

Foods will be examined for Shigella only if the clinical and epidemiologic

information is compatible with Shigella foodborne disease.

Availability:

Monday through Friday.

Turnaround Time:

3 to 7 days.

Sample and Volume:

At least 100 grams would be preferable, but lesser amounts are acceptable.

Forms Required: Food Bacteriology Specimen Submission Form, SS-FD-1-06 obtainable through the Food Microbiology Lab at 617-983-6610, MDPH Division of Food and Drugs at

617-983-6712, and the local Board of Health.

Sample Container:

Original sample container as submitted by inspector or other sterile

leak proof container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other

sterile, leak proof container. Keep all samples refrigerated except for those received

frozen which should be maintained in the frozen state.

Shipping Requirements:

Comments:

Transport or ship samples on ice in appropriate packagings.

Additional tests recommended: Enteric Pathogens, Routine Culture.

Test Name:

Shigellosis

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Test Name:

Smallpox Virus

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Special Instructions:

Immediately upon suspicion of a smallpox case, contact MDPH, BCDC, Division of Epidemiology at 617-983-6800 before collecting and submitting specimens. Call the Virus Isolation Laboratory prior to shipping the specimen. Instructions for packaging and shipping patient specimen will be reviewed over the phone prior to transfer to the SLI. Instruct the courier to call the Laboratory upon arrival of the

specimen.

Availability:

As required, samples will be tested at the CDC

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05. CDC Form 50.34 Rev. 11-90 will be filled out at the laboratory.

Sample Test Kit:

Smallpox specimen collection kit.

Sample Collection: **Shipping Requirements:**

Vesicular material, scab specimens, biopsy lesions. See instructions in test kit. Arrangements should be made with MDPH Epidemiologists at 617-983-6800 for transport of patient specimens to the State Laboratory Institute. Triple package all

specimens.

Test Name:

Smallpox Virus

See Orthopoxvirus PCR

Test Name:

Sporotrichosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

St. Louis Encephalitis (SLE) Virus Antibody IgM and IgG, Human

Lab and Phone #:

Virus Serology Laboratory

617-983-6396

See Arbovirus Antibody IgM and IgG, Human

Test Name:

Staphylococcus aureus Culture, Food

See Staphylococcus aureus Plate Count, Food.

Staphylococcus aureus Culture, Stool

See Enteric Pathogens, Routine Culture

Note: Only available through local Health Departments in Massachusetts.

Limited to outbreak situations wherein S. aureus has been isolated and quantified

in significant numbers from related food samples.

Test Name:

Staphylococcus aureus Plate Count, Food

Lab and Phone #:

Special Instructions:

617-983-6610 Food Bacteriology Laboratory

Use of Test:

To support epidemiologic evidence implicating food as a source of illness.

Food samples must be submitted through local or state public health agencies and implicated in an outbreak (one or more ill consumers). Include the source of the specimen and any other pertinent information on the specimen submission form.

Test Includes: Limitations:

Isolation and enumeration of S. aureus and an organoleptic examination.

Foods will be examined for S. aureus only if the clinical and

epidemiologic information is compatible with S. aureus foodborne

disease.

Contraindications:

An interval of greater than 24 hours between consumption of suspect food and onset

of symptoms is **not** indicative of staphylococcal intoxication.

Availability:

Monday through Friday.

Turnaround Time:

2 to 4 days.

Sample and Volume:

Forms Required:

At least 100 grams would be preferable but lesser amounts are acceptable. Food Bacteriology Specimen Submission Form, SS-FD-1-06 obtainable through the

Food Microbiology Laboratory at 617-983-6610, MDPH Division of Food and Drugs,

Sample Container:

Food Protection Program at 617-983-6712, and local Board of Health. Original sample container as submitted by inspector or other sterile leak proof

container.

Sample Collection:

Collect food aseptically and place in sterile whirlpack bags or other sterile, leak proof container. Label with source (name of establishment or individual), type of

sample, time and date of collection along with other pertinent information.

Shipping Requirements:

Comments:

Transport or ship samples on ice or prefrozen ice packs in appropriate packagings.

Additional tests recommended: Staphylococcus aureus Clinical

Culture. Testing for staphylococcus enterotoxin is not available at this time.

Test Name:

Lab and Phone #:

Use of Test:

Staphylococcus aureus, Streptococcus pyogenes Culture for Toxin Testing

Reference Bacteriology Laboratory

617-983-6607

To determine if isolate is responsible for Toxic Shock Syndrome or a "Flesh

Eating" Group A Streptococcus.

Special Instructions:

If S. aureus stool culture on food handlers is desired, prior consultation is

required by calling 617-983-6610.

Test Includes:

Confirmation of S. aureus and S. pyogenes and submitted to the CDC

for toxin testing on cultures that are confirmed with prior consultation.

Availability:

Monday through Friday.

Turnaround Time: Sample:

3 weeks to several months.

Forms Required:

Pure culture on an agar slant.

Shipping Requirements:

State Laboratory Specimen Submission Form, SS-SLI-1-05. Ship at ambient temperatures. Triple package specimens for transport.

Mark the outer packing "UN3373- Biological Substances, Category B".

Test Name:

STEC (Shiga Toxin-Producing E. coli)

See Shiga Toxin (Verotoxin) Assay.

Stool Culture

See Enteric Pathogens, Routine Culture.

Test Name:

Streptococcus pneumoniae, Serotyping

See Serotyping Streptococcus pneumoniae, Streptococcus pyogenes (M and T

Typing).

Test Name:

Streptococcus pyogenes (Streptococcus sp. Serogroup A), M and T typing

See Serotyping Streptococcus pneumoniae, Streptococcus pyogenes (M and T Typing).

Test Name:

Strongyloides Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Syphilis Serology

See Rapid Plasma Reagin Card Test(RPR); Syphilis-VDRL-Cerebrospinal Fluid;

TP-PA Antibody, (Treponema pallidum Particle Agglutination).

Test Name:

Syphilis VDRL-Cerebrospinal Fluid (CSF)

Lab and Phone #

STD Bacteriology Laboratory

617-983-6600

Use of Test:

To provide serologic evidence of neurologic exposure to syphilis. VDRL-CSF is the only standardized test for neurosyphilis. The VDRL test measures IgM and

IgG antibodies to lipoidal material released from

damaged host cells as well as to lipoproteinlike material, and possibly cardiolipin released from the treponemes. These antibodies are produced not only as a consequence to treponemal disease, but also in response to

non-treponemal diseases in which tissue damage occurs.

Test Includes:

Qualitative screening of non-treponemal (reagin) antibodies in spinal fluid.

Quantitative titers are performed on positive screening samples.

Normal Range: Limitations: Non-reactive.

A negative result can occur in some neurosyphilis patients. Small amounts of blood or serum may cause a false positive result.

Availability:

Usually run once per week.

Turnaround Time:

1 to 10 days

Sample and Volume:

1 to 3 mL of cerebrospinal fluid from a lumbar puncture into leakproof tubes.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Syphilis Serology Single Kit (holds one tube) or Syphilis Serology Multiple Kit

(holds up to 9 tubes). Ordered kits by calling 617-983-6640. Spinal tan, 1 to 3 mL, submitted in leak proof vials or tubes.

Sample Collection: Shipping Requirements: Spinal tap, 1 to 3 mL, submitted in leak proof vials or tubes. Triple package the specimens for transport by courier or USPS.

Mark the outer packing "UN3373- Biological Substances, Category B".

Test Name:

Taenia solium Serology

See CDC Serology—Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

TB

See Mycobacteriology (TB) listings.

Thermophilic Actinomycetes (Farmer's Lung)

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Tick-borne panel, Humans

Lab and Phone #:

617-983-6396 Virus Serology Laboratory

Includes testing for Lyme Disease, Babesia, Ehrlichia, and Rickettsial Diseases See Lyme Disease, Western Blot IgM & IgG; CDC Serology- Viral/ Other.

Test Name:

Toxic Shock, Toxin Testing for Staphylococcus aureus, Streptococcus

pyogenes

See Staphylococcus aureus, Streptococcus pyogenes Culture for Toxin Testing.

Test Name:

Toxocara canis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Treponema pallidum Particle Agglutination Antibody (TP-PA)

Lab and Phone #:

STD Bacteriology Laboratory 617-983-6600

Use of Test:

Test is most commonly used for the detection of antibodies to Treponema pallidum. Testing is performed on specimens that are reactive with nontreponemal tests (e.g., RPR) and on specimens that are reactive by less

commonly used antibody screening tests (e.g., Captia).

TP-PA testing of specimens that are non-reactive with non-treponemal tests is limited and must be approved in advance by STD Laboratory staff. The TP-PA is a treponemal test for the serologic detection of antibodies to various species and subspecies of pathogenic Treponema, the causative

agents of syphilis, yaws, pinta, bejel and endemic syphilis.

Method of Test: Normal Range:

Non-Reactive.

In a small percentage of healthy individuals false positives may also Limitations: appear. These are often transient and the cause is unknown. They may occur in association with other underlying illnesses. Positives may occur in individuals from areas where yaws or pinta was or is endemic. Treponemal

test results may remain positive for life and cannot be used to evaluate

response to treatment or confirm reinfection.

Availability:

Monday through Friday.

Turnaround Time: Sample and Volume: 1 to 5 Days.

Serum (≥ 3 mL) or whole blood (5 to 10 mL) collected in a red top or Serum Separator Tube, (SST). Serum is preferable to whole blood. Use 13x100 mm or 16x 100 mm tubes for collection. Allow blood to clot at least 30 minutes.

Separate serum if centrifuge is available.

Forms Required: Sample Test Kit: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Syphilis Serology Single Kit (holds one tube) or Syphilis Serology Multiple Kit (holds up to 9 tubes). These kits may be ordered by calling 617-983-6640. Venipuncture, collect 5 to 10 mL in a red top tube or SST. Use 13x100 mm or

Sample Collection:

16x100 mm tubes for collection. Allow blood to clot at least 30 minutes. Separate serum

if centrifuge is available.

Shipping Requirements:

Serum may be shipped at room temperature, cold or frozen. Whole blood must be maintained at a temperature between 2°C and 27°C. Triple package the

specimen for transport by Courier or USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Trichinosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal. Reference Bacteriology Laboratory 617-983-6607

Test Name:

Trypanosomiasis (South American) Serology See CDC Serology-Bacterial/Fungal/Protozoal.

Reference Bacteriology Laboratory 617-983-6607

Test Name:

<u>Tuberculosis</u>

See Mycobacteriology (TB) listings.

Test Name:

Tularemia

See Francisella tularensis, Culture; Francisella tularensis, Serology.

Test Name:

Typhoid Fever (Salmonella typhi)

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Test Name:

Typhus Antibody

See CDC Serology- Viral/ Other.

Virus Serology Laboratory 617-983-6396

Test Name:

Vaccinia Virus, DFA and PCR

Lab and Phone #

Virus Isolation Laboratory

617-983-6853/6382

Special Instructions: Notify MDPH, BCDC, Division of Epidemiology at

617-983-6800 (24hour /7day) to report suspect vaccinia cases. Prior to shipping specimens, call the Virus Isolation Laboratory to verify instructions for packaging and shipping patient specimens prior to transport to the SLI. Instruct the courier

to call the Laboratory upon arrival of the specimen.

Use of Test:

Confirmation of Vaccinia virus infection.

Test Includes:

Shell vial isolation test followed by virus identification using monoclonal antibody to viral antigen. Direct Fluorescent Antibody (DFA) test for identification of the virus by fluorescent monoclonal antibody on smears prepared from clinical specimen. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of

Vaccinia may be performed on a case-by-case basis,

Significant Result:

Interpretation provided with result

Availability:

Available after prior consultation with the Virus Isolation Laboratory.

Turnaround Time:

6 to 48 hours.

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit: Sample Collection: Vesicular/Pustular rash illness specimen collection kit. Call 617-983-6800.

Shipping Requirements:

Vesicular material, scab specimens, biopsy lesions. See instructions in test kit. Arrangements should be made with MDPH Epidemiologists at 617-983-6800 for

transport of patient clinical specimens at 4°C to the Laboratory.

Varicella Zoster Antibody

Lab and Phone #:

Virus Serology Laboratory

Use of Test:

Confirmation of varicella zoster infection or varicella vaccination

Test Includes:

Quantitative total antibody testing by latex agglutination

Significant Result:

Seroconversion or four-fold difference in titer in paired sera (acute and convalescent)

tested preferably at the same time.

Limitations:

Cannot distinguish between antibodies produced by recent varicella zoster illness or

617-983-6396

past infection.

Availability:

As requested 1 to 3 days

Turnaround Time: Sample and Volume:

2 mL of serum, no additives

Form Required:

State Laboratory Specimen Submission Form, SS-SL-1-05

Sample Test Kit:

Provided by user.

Sample Collection:

Acute serum collected soon after rash onset. Convalescent serum should be collected

at least 14 days post onset of symptoms.

Shipping Requirements:

Use triple packaging system for courier or USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Test Name:

Varicella Zoster Virus, DFA and PCR

Lab and Phone #:

Virus Isolation Laboratory

617-983-6853/6382

Special Instructions: Notify MDPH, BCDC, Division of Epidemiology at 617-983-6800 (24 hour/7 day) to report suspect vaccinia cases. Prior to shipping specimens, call the Virus Isolation Laboratory to verify instructions for packaging and shipping patient specimens prior to transport to the SLI. Instruct the courier

to call the Virus Isolation Laboratory upon arrival of the specimen.

Use of Test:

Confirmation of Varicella-Zoster virus (VZV) infection. Varicella-Zoster virus can cause

two distinct clinical diseases: Chickenpox and Herpes Zoster.

Test Includes:

Shell vial isolation test followed by virus identification using monoclonal antibody to viral antigen. Direct Fluorescent Antibody (DFA) test for identification of the virus by fluorescent monoclonal antibody on smears prepared from clinical specimen. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of VZV

will be performed on a case-by-case basis.

Significant Result:

Availability:

Interpretation provided with result.

Availablity:

Turnaround Time:

As required. For the control of the

Forms Required:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Sample Test Kit:

Vesicular/pustular rash illness specimen collection kit. Call 617-983-6800.

Sample Collection: Shipping Requirements: Vesicular material, scab specimens, and biopsy lesion. See instructions in test kit. Arrangements should be made with MDPH Epidemiologists at 617-983-6800 for

transport of patient clinical specimens at 4°C to the State Laboratory Institute.

Test Name:

VDRL-CSF

6 to 48 hours.

See Syphilis-VDRL-Cerebrospinal Fluid (CSF).

Test Name:

Verotoxin Assay

See Shiga-toxin (Verotoxin) Assay.

Test Name:

Vibriosis

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Routine Culture.

Visceral Larva Migrans (Toxocariasis)

See CDC Serology-Bacterial/Fungal/Protozoal. 617-983-6607

Reference Bacteriology Laboratory

Test Name:

West Nile Virus, Avian See Arbovirus PCR, Avian.

Test Name:

West Nile Virus Culture See Arbovirus Listings.

Test Name:

West Nile Virus (WNV) Antibody IgM and IgG EIA

Lab and Phone #:

Virus Serology Laboratory 617-983-6396

Use of Test: **Test Includes:** Diagnosis of current infection with West NileVirus (WNV). Qualitative IgM capture EIA and IgG indirect EIA testing.

Significant Result:

Positive IgM or seroconversion in IgG EIA. Confirmation by plaque reduction

neutralization necessary.

Limitations:

May cross-react with other arboviruses.

Availability:

As requested and routinely from May to October.

Turnaround Time:

2 to 5 days.

Sample and Volume:

3 mL of serum, no additives necessary. At least 1 mL of cerebrospinal fluid

collected aseptically.

Forms Required: Sample Test Kit:

State Laboratory Specimen Submission Form, SS-SLI-1-05.

Provided by user.

Sample Collection:

Acute serum (≥ 3mL) and CSF (≥ 1 mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before day 8 after onset of symptoms and negative by EIA test, a second serum is recommended to be drawn 10-14 days after onset of symptoms.

Shipping Requirements: Ship sample at refrigerated temperatures. Use a triple packaging system for

transporting by Courier or USPS. Mark the outer packing

"UN3373- Biological Substances, Category B".

Test Name:

West Nile Virus (WNV) Antibody IgM and IgG, Horses

Lab and Phone #:

Virus Serology Laboratory

Use of Test:

617-983-6396 Serodiagnosis of a recent or prior infection or vaccination with WNV. In the absence

of symptoms and when the IgM results are negative, the IgG test results can be used

as an indicator of immunity.

Test Includes:

Separate qualitative EIA testing for WNV antibodies

Significant Result:

Presence of IgM indicates recent or current infection or vaccination. IgM absent/IgG

present suggests prior exposure.

Limitations:

May cross-react with other flaviviruses.

Availability:

Routinely from May to October

Turnaround Time:

3 to 7 days

Sample and Volume:

3 mL of serum, no additives; at least 1 mL of cerebrospinal fluid collected

aseptically

Form Required:

State Laboratory Animal Specimen Submission Form, SS-SLI-2-07

Sample Test Kit:

Sample Collection:

Provided by user.

Acute serum (≥ 3 mL) and CSF (≥ 1 mL) should be collected within the first 14 days following onset of symptoms and sent immediately to the State Laboratory. For samples collected before day 8 after onset of symptoms and negative by EIA test, a second serum is recommended to be drawn 10-14 days after onset of symptoms.

Shipping Requirements:

Use triple packaging system for courier or USPS. Mark outer packaging as

"Exempt Animal Specimen".

Test Name: Lab and Phone #: West Nile Virus (WNV) Antibody IgM and IgG, Human Virus Serology Laboratory 617-983-6396

See Arbovirus Antibody IgM & IgG, Human.

Test Name:

Whooping Cough

See Bordetella pertussis and other Bordetella spp. Culture;

Bordetella pertussis Serology.

Biologic Threat Laboratory

Test Name:

Yersinia pestis Culture and PCR

Lab and Phone #: Special Instructions: 617-590-6390 (24hr/7days)

Notify the Bioterrorism Response Laboratory at the above number to report the

identification, presumptive or otherwise, of this agent prior to transfer.

Instructions for packaging the specimen for shipment to the SLI will be reviewed

over the phone.

Use of Test: Test Includes: To rule out infection caused by Yersinia pestis.

Subculture identification or isolation and identification of Yersinia pestis from lymph node, bubo, blood, lower respiratory specimens, etc. Rapid screening by Polymerase Chain Reaction (PCR) for presumptive identification of Yersinia pestis may be

performed on a case-by-case basis.

Normal Range: Limitations Availability: Yersinia pestis not found. Yersinia pestis DNA not detected by PCR. Patient must have clinical signs consistent with Yersinia pestis infection. Available after prior consultation with the Bioterrorism Response Laboratory.

< 1 day to 5 days.

Turnaround Time: Sample and Volume:

Pure subculture identification or confirmation, primary specimen for isolation and identification, tissue biopsy, (lymph node, bone marrow, spleen, liver) blood culture, bronchial wash and transtracheal aspirates (≥1mL). Sputum not recommended due to contamination by normal flora. Aspirate or biopsied specimen of liver, spleen, bone marrow or lung, if small amount add 1-2 drops of sterile normal saline to keep

tissue moist.

Forms Required: Sample Container: State Laboratory Specimen Submission Form, SS-SLI-1-05.

Primary Specimen: Commercial aerobic blood culture bottle for blood; sterile screw-capped tube with or without swab for fluids and tissue. Subculture: Pure subculture growing on suitable slanted substrate.

Use a screw- capped tube.

Sample Test Kit:

Provided by user.

Sample Collection: Shipping Requirements: Aseptic collection of tissue and body fluid.

Transport to the laboratory within 24 hours. For primary specimens other than blood, same day delivery is recommended. Submit the sample on coolant (prefrozen ice packs may be used). If same day delivery is not available, priority overnight transport is recommended. For primary specimens, use triple packaging and mark as

"UN3373- Biological Substances, Category B".

For subcultures/pure cultures, use triple packaging and mark as "UN2814- Infectious

Substances Affecting Humans, Category A."

Comments:

Additional tests recommended: Yersinia pestis Serology.

Test Name:

Yersinia pestis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.
Reference Bacteriology Laboratory 617-983-6607

Test Name:

<u>Yersiniosis</u>

See Enteric Pathogens, Referred Culture; Enteric Pathogens, Rotuine Culture.

Zinc Protoporphyrin (ZnPP), Whole Blood

Lab and Phone #:

Childhood Lead Screening Laboratory 617-983-6665

Use of Test:

Indirect measure of lead poisoning and iron deficiency.

Method of Analysis: Acceptable Range: Hematofluorometry

Acceptable Range: Turnaround Time:

Children 0 to 35µg/dL 2 working days

Sample and Volume: Sampling Instructions: $100 \,\mu L$ whole blood; collect with EDTA; heparin is also acceptable.

Sampling Instructions Forms Required: Call laboratory for sampling instructions.

Forms Required; Sample Container; Childhood Lead Screening Specimen Submission Form, CLSL1 (09/03). Microcuvette capillary collection system, amber colored, coated with EDTA.

Call laboratory for supplies.

Sample Collection: Shipping Requirements: Fingerstick or venipuncture. EDTA is the preferred anticoagulant.

Keep samples refrigerated before mailing. Avoid exposing samples to extreme temperatures during shipping. Blood samples sent to the laboratory by courier or through the US mail must comply with the United States Postal Service and Department

of Transportation Regulations for "Exempt Human Specimens".

Elevated in lead poisoning. See Centers for Disease Control

guidelines for interpretation of Lead and Zinc Protoporphyrin blood levels at

http://www.cdc.gov/nceh/lead/publications/pub_Reas.htm

Comments:

Test Name:

Zygomycosis Serology

See CDC Serology-Bacterial/Fungal/Protozoal.
Reference Bacteriology Laboratory 617-983-6607

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SECTION 4

INDEX OF TESTS

Test Category	Test Name	Page		
Acid Fast Bacilli	Mycobacteriology (TB) Smear and Culture	64		
Adenovirus	Adenovirus Culture	18		
Aeromonas	Enteric Pathogens, Referred Culture	41		
Alkalescens-dispar	Enteric Pathogens, Referred Culture			
Amebiasis	CDC Serology-Bacterial/Fungal/Protozoal	35		
Anthrax	Bacillus anthracis Culture and PCR	22		
Arbovirus	Arbovirus Antibody IgM and IgG, Human	18		
Alboynus	Arbovirus Culture and PCR, Human	19		
•	Arbovirus Culture and PCR, Other	19		
	Arbovirus PCR, Avian	20		
	Arbovirus PCR, Mosquito Vectors	20		
	Arbovirus PRNT-Antibody	20		
	Enteric Dath come Deformed Culture	41		
Arcobacter	Enteric Pathogens, Referred Culture	41 42		
	Enteric Pathogens, Routine Culture			
Arsenic	Arsenic (Total), Hair	21		
	Arsenic (Total), Urine	21		
Aspergillosis	CDC Serology-Bacterial/Fungal/Protozoal	35		
Babesiosis	CDC Serology- Viral/ Other	35		
Bacillus anthracis	Bacillus anthracis Culture and PCR	22		
Bacillus cereus	Bacillus cereus Plate Count, Food	23		
	Enteric Pathogens, Routine Culture	42		
Bacterial Culture Identification	Bacterial Culture Identification	23		
	Bacterial Culture Identification, Referred	23		
•	Enteric Pathogens, Referred Culture	41		
	Enteric Pathogens, Routine Culture	42		
Bacterial Typing	Bacterial Culture Identification, Referred- Serotyping (non-enteric)	24		
	Bacterial Typing, PFGE	25		
Bartonella	CDC Serology-Bacterial/Fungal/Protozoal	35		
Blastomycosis	CDC Serology-Bacterial/Fungal/Protozoal	35		
Bordetella pertussis	Bordetella pertussis and other Bordetella spp. Culture and PCR	25		
Dorderena pertussis	Bordetella pertussis Serology	26		
Borrelia burgdorferi	Lyme Disease, Western Blot IgM and IgG	58		
Botulism	Botulism Culture, Food or Stool	27		
Bottinsiii	Botulism Culture, Referred	27		
	Botulism Toxin, Food or Stool	28		
	Botulism Toxin, Serum	28		
Brucella abortus	Brucella abortus Serology	29		
[Brucella Culture and PCR	30		
(Brucellosis) Burkholderia mallei	Burkholderia mallei Culture and PCR	31		
	Burkholderia pseudomallei Culture and PCR	31		
Burkholderia pseudomallei	<u> </u>	32		
Cadmium	Cadmium, Urine	32		
Calicivirus	Calicivirus PCR			
California Encephalitis	Arbovirus Culture and PCR, Human	19		
	California Encephalitis Antibody	33		
	CDC Serology- Viral/ Other	35		
Campylobacter	Campylobacter Isolation, Food	33		
	Enteric Pathogens, Referred Culture	41		
	Enteric Pathogens, Routine Culture	42		
Candidiasis	CDC Serology-Bacterial/Fungal/Protozoal	35		
CDC Culture Identification	CDC Culture Identification, Bacteriology	34		
	CDC Culture Identification, Mycobacteriology	34		
		1		

Test Category	Test Name	Page			
CDC Serology	CDC Serology- Viral/ Other				
<u>- ·</u>	CDC Serology - Bacterial/Fungal/Protozoal				
Chagas' Disease	CDC Serology-Bacterial/Fungal/Protozoal	35			
Chancroid	Haemophilus ducreyi, Culture	47			
	Haemophilus ducreyi, Direct Smear	48			
Chemical Contaminants	Chemical Contaminants, Food	35			
Chlamydia trachomatis	Chlamydia trachomatis, AMA	36			
	Chlamydia trachomatis Antibody	36			
Cholera	Enteric Pathogens, Referred Culture	41			
	Enteric Pathogens, Routine Culture	42			
Clostridium botulinum	Botulism Culture, Food or Stool	27			
*	Botulism Culture, Referred Culture	27			
Clostridium perfringens	Clostridium perfringens Plate Count, Food	37			
	Enteric Pathogens, Referred Culture	41			
	Enteric Pathogens, Routine Culture	42			
Coccidioidomycosis	CDC Serology-Bacterial/Fungal/Protozoal	35			
Corynebacterium diphtheriae	Diptheria, Culture and In Vitro Toxigenicity	40			
Coxiella burnetii	Coxiella burnetii PCR and TRF	38			
Cryptococcosis	CDC Serology-Bacterial/Fungal/Protozoal	35			
Cryptosporidium	Cryptosporidium species DFA	38			
Cyclospora	Cyclospora spp. Microscopy	39			
Cysticercosis	CDC Serology-Bacterial/Fungal/Protozoal	35			
Cytomegalovirus	Cytomegalovirus Culture	39			
Diptheria	Diptheria Culture and In Vitro Toxigenicity	40			
Eastern Equine Encephalitis	Arbovirus Antibody IgM and IgG Antibody, Human	18			
	Arbovirus Culture and PCR, Human	19			
1974	Arbovirus Culture and PCR, Other	19			
je aj k	Arbovirus PCR, Avian	20			
	Arbovirus PCR, Mosquito Vectors	20			
	Arbovirus PRNT-Antibody	20			
	Eastern Equine Encephalitis Virus Antibody IgM and IgG, Human Eastern Equine Encephalitis Virus Antibody IgM and IgG, Horses	40 40			
Echinococcosis	CDC Serology-Bacterial/Fungal/Protozoal	35			
Ehrlichia Ehrlichia	CDC Serology-Viral/ Other	35			
Ehrlichiosis	CDC Serology- Viral/ Other	35			
Entamoeba histolytica	CDC Serology-Bacterial/Fungal/Protozoal	35			
Enteric Pathogens	Enteric Pathogens, Referred Culture	41			
Enterior Latitogens	Enteric Pathogens, Routine Culture	42			
Escherichia coli	Enteric Pathogens, Referred Culture	41			
Distriction Con	Enteric Pathogens, Routine Culture	42			
	Shiga Toxin (Verotoxin) Assay	76			
Enterovirus	Enterovirus Culture	43			
Erythema Migrans	Lyme Disease, Western Blot IgM and IgG	58			
Farmer's Lung	CDC Serology-Bacterial/Fungal/Protozoal	35			
Febrile Agglutinins	Brucella abortus Serology	29			
	Francisella tularensis Serology	44			
	Filth Analysis (Quality Assurance)	43			
	Prancisella tularensis Culture and PCR	44			
·	Francisella tularensis Serology	44			
Fungal Serology	CDC Serology-Bacterial/Fungal/Protozoal	35			
	Rubella Antibody, Total	73			
	Rubella Antibody, IgM EIA	73			
	Rubella Virus Isolation	74			
Giardia lamblia	Cryptosporidium species DFA	38			
Glanders	Burkholderia mallei, Culture and PCR	31			
		- 1			
	·				
	. 87				

Test Category	Test Name	Page
Gonorrhea	Gonorrhea Culture	46
Gram negative diplococcus	Gram negative diplococcus	47
Haemophilus ducreyi	Haemophilus ducreyi Culture	47
	Haemophilus ducreyi Direct Smear	48
Haemophilus influenzae	Haemophilus influenzae Culture	49
Hantavirus	HantavirusAntibody IgM and IgG	49
Hemorrhagic colitis	Enteric Pathogens, Referred Culture	41
·	Enteric Pathogens, Routine Culture	42
Hepatitis	Hepatitis B Surface Antibody	49
	Hepatitis C Antibody	50
Herpes	Herpes Simplex Culture	50
Histoplasmosis	CDC Serology-Bacterial/Fungal/Protozoal	35
Human immunodeficiency virus (HIV)	HIV Antibody	51
Influenza	Influenza, Molecular Typing PCR	52
	Influenza/Parainfluenza, Culture amd Subtyping	51
	Influenza, Rapid Culture	52
·	Influenza Virus, Rapid Test	53
	the state of the s	:
Lead	Lead, Dust Wipes	53
	Lead, Paint Chips	53
	Lead, Pottery	54
j.	Lead, Soil	54
	Lead, Urine	54
	Lead, Water	55
•	Lead, Whole Blood, Capillary Fingerstick	55
	Lead, Whole Blood, Venous Blood	55
		56
Legionella	Legionella Culture	56
	Legionella Serology	30
Leishmaniasis	CDC Serology-Bacterial/Fungal/Protozoal	35
Leptospirosis	CDC Serology-Bacterial/Fungal/Protozoal	35
Listeria monocytogenes	Listeria monocytogenes Culture	57
Listeria monocytogenes	Listeria monocytogenes Isolation, Food	57
Lyme Disease	Lyme Disease, Western Blot IgM and IgG	58
Lymphocytic Choriomeningitis (LCM)	LCM Virus Culture and Serology	58
Malaria	Malaria, Direct Smear	59
Malaria	CDC Serology-Bacterial/Fungal/Protozoal	35
	CDC Serology-Dacterian ungain rotozoai	
Measles	Measles Antibody IgM	59
Measies	Measles Antibody IgG IFA	59
	Measles Virus Culture	60
N. C.	Burkholderia pseudomallei, Culture and PCR	31
Melioidosis Mercury	Mercury, Urine	60
	Monkeypox PCR	60
Monkeypox		
Mucormycosis	CDC Serology-Bacterial/Fungal/Protozoal	35
Mumps	Mumps Antibody IgG IFA	61
	Mumps Antibody IgM	61
	Mumps Antibody IgM and IgG EIA	62
	Mumps Culture	62
Murine Typhus	CDC Serology-Bacterial/Fungal/Protozoal	35
<u> </u>		
·		
	, , , , , , , , , , , , , , , , , , ,	L

Test Category	Test Name	Pag
Mycobacteria spp.	CDC Culture Identification, Mycobacteriology	34
	Mycobacteria spp., Stock Culture	6:
	Mycobacteriology, MAC Identification by probe	6
	Mycobacteriology, MTD	6:
	Mycobacteriology, (TB) Identification, Referred Culture	64
	Mycobacteriology, (TB) Smear	64
	Mycobacteriology, (TB) Smear and Culture	64
,	Mycobacteriology, (TB) Susceptibility	60
	Mycobacteriology, (TB) Susceptibility Rapid	66
Mycoplasma pneumoniae	Mycoplasma pneumoniae Antibody IgM	67
Neisseria gonorrhoeae	Gonorrhea Culture	46
	Neisseria gonorrhoeae, AMA	67
Neisseria Meningitidis	Neisseria meningitidis Culture	68
Nocardia	CDC Serology-Bacterial/Fungal/Protozoal	35
	Nocardia Culture	68
Norovirus	Norovirus PCR	68
Orthopoxvirus	Orthopoxvirus PCR	69
Paracoccidioido-mycosis	CDC Serology-Bacterial/Fungal/Protozoal	35
Paragonimiasis	CDC Serology-Bacterial/Fungal/Protozoal	35
Parainfluenza	Influenza/Parainfluenza Culture and Subtyping	51
Parasitic Serology	CDC Serology-Bacterial/Fungal/Protozoal	35
Pertussis	Bordetella pertussis and other Bordetella spp. Culture and PCR	25
. ••••	Bordetella Pertussis Serology	26
Pesticides	Pesticides and Industrial Chemicals in Food	70
Plague	CDC Serology-Bacterial/Fungai/Protozoal	125
1 lague	Yersinia pestis Culture and PCR	35
Plesiomonas shigelloides	Enteric Pathogens, Referred Culture	84
Pneumonia	Bacterial Culture Identification, Referred	41
Poliovirus	Enterovirus Culture	23
Polychlorinated biphenyls (PCB)	PCB, Serum	43
Pulsed Field Gel Electrophoresis (PFGE)	i eb, serum	• 70
O Fever		25
Rabies	CDC Serology- Viral/ Other	35
Radies	Rabies Test, Antigen Detection, Human Rabies Test, Antigen Detection, Non-Human	71 71
Rash Panel	Measles Antibody IgM	59
	Rubella Antibody IgM EIA	73
Respiratory Panel	Adenovirus Culture	18
	Influenza, Molecular Typing PCR	52
	Influenza /Parainfluenza Culture	52
	RSV Culture	72
Respiratory Syncytial Virus (RSV)	RSV Culture	72
Rickettsia	CDC Serology- Viral/ Other	35
Rapid Plasma Reagin (RPR)	RPR Card Test, Non-treponemal Syphilis Serology	72
Rubella	Rubella Antibody, Total	73
	Rubella Antibody, IgM EIA	73
	Rubella Virus Isolation	74
Rubeola	Measles Antibody IgM	59
	Measles Antibody IgG IFA	59
	Measles Virus Culture	60
Salmonella (Salmonellosis)	Salmonella Isolation, Food	74
	Enteric Pathogens, Referred Culture	41
	Enteric Pathogens, Routine Culture	42
Schistosomiasis	CDC Serology-Bacterial/Fungal/Protozoal	35

Test Category	Test Name	Page
Serotyping	Bacterial Culture Identification, Referred- Serotyping (non-enteric)	24
	Enteric Pathogens, Referred Culture	41
•	Serotyping S.pneumoniae, S.pyogenes (M and T Typing)	75
Shiga Toxin	Shiga Toxin (Verotoxin) Assay	76
Shigella (Shigellosis)	Shigella Isolation, Food	76
	Enteric Pathogens, Referred Culture	41
	Enteric Pathogens, Routine Culture	42
Smallpox	Orthopoxvirus PCR	69
•	Smallpox Virus	77
Sporotrichosis	CDC Serology-Bacterial/Fungal/Protozoal	35
St. Louis Encephalitis	Arbovirus Antibody IgM and IgG, Human	18
Staphylococcus aureus	Enteric Pathogens, Routine Culture	42
	Staphylococcus aureus Plate Count, Food	78
	S.aureus, S.pyogenes Culture for Toxin Testing	78
STEC	Shiga Toxin (Verotoxin) Assay	76
Stool Culture	Enteric Pathogens, Routine Culture	42
Streptococcus pneumoniae	Serotyping S.pneumoniae, S.pyogenes (M and T Typing)	75
Streptococcus pyogenes	Serotyping S.pneumoniae, S.pyogenes (M and T Typing)	75
	S.aureus, S. pyogenes Culture for Toxin Testing	78
Strongyloides	CDC Serology-Bacterial/Fungal/Protozoal	35
Syphilis	RPR, Non-treponemal Syphilis Serology	72
••	Syphilis VDRL – Cerebrospinal Fluid	79
	TP – PA Antibody	80
Taenia solium	CDC Serology-Bacterial/Fungal/Protozoal	35
Thermophilic Actinomycetes	CDC Serology-Bacterial/Fungal/Protozoal	35
Tick-borne Panel	CDC Serology- Viral/ Other	35
	Lyme Disease, Western Blot IgM and IgG	58
Toxic Shock	S.aureus, S. pyogenes Culture for Toxin Testing	78
Toxocara canis	CDC Serology-Bacterial/Fungal/Protozoal	35
Treponema pallidum	TP - PA Antibody	80
Trichinosis	CDC Serology-Bacterial/Fungal/Protozoal	35
Trypanosomiasis	CDC Serology-Bacterial/Fungal/Protozoal	35
Tuberculosis	CDC Culture Identification, Mycobacteriology	34
	Mycobacteria spp., Stock Culture	63
	Mycobacteriology, MAC Identification by probe	63
	Mycobacteriology, MTD	63
	Mycobacteriology, (TB) Identification Referred Culture	64
	Mycobacteriology, (TB) Smear	64
	Mycobacteriology, (TB) Smear and Culture	64
	Mycobacteriology, (TB) Susceptibility	66
	Mycobacteriology, (TB) Susceptibility Rapid	00
Tularemia	Francisella tularensis Culture and PCR	44
	Francisella tularensis Serology	44
Typhoid Fever	Enteric Pathogens, Referred Culture	41
	Enteric Pathogens, Routine Culture	42
Typhus	CDC Serology- Viral/ Other	35
Vaccinia	Vaccinia Virus, DFA and PCR	81
Varicella Zoster	Varicella Zoster Antibody	82
	Varicella Zoster Virus, DFA and PCR	82
VDRL	Syphilis VDRL-Cerebrospinal Fluid	79
		-
		1

Test Category	Test Name	Page
Verotoxin Assay	Shiga-toxin (Verotoxin) Assay	76
Vibriosis	Enteric Pathogens, Referred Culture	41
	Enteric Pathogens, Routine Culture	42
Visceral Larva Migrans	CDC Serology-Bacterial/Fungal/Protozoal	35
West Nile Virus (WNV)	Arbovirus Antibody IgM and IgG, Human	18
	Arbovirus Culture and PCR, Human	19
	Arbovirus Culture and PCR, Other	19
	Arbovirus PCR, Avian	20
	Arbovirus PCR, Mosquito Vectors	20
	Arbovirus PRNT-Antibody	20
	WNV Antibody IgM and IgG EIA	83
. •	WNV Antibody IgM and IgG, Horses	83
Whooping Cough	Bordetella pertussis and other Bordetella spp., Culture	25
	Bordetella pertussis Serology	26
Yersinia pestis	Yersinia pestis Culture and PCR	84
	CDC Serology - Bacterial/Fungal/ Protozoal	35
Yerseniosis	Enteric Pathogens, Referred Culture	41
*	Enteric Pathogens, Routine Culture	42
Zinc Protoporphyrin (ZnPP)	ZnPP Whole Blood	85
Zygomycosis	CDC Serology-Bacterial/Fungal/Protozoal	35
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SECTION 5

SPECIMEN SUBMISSION AND SPECIMEN OUTFITS (KITS) - GENERAL INFORMATION

The State Laboratory Institute (SLI) provides Specimen Outfits to physicians, hospital laboratories, clinics and boards of health throughout the Commonwealth for transporting specimens to the SLI for analysis. These containers are the property of the MDPH/SLI and are not to be used for purposes other than shipping specimens to the SLI. The SLI does not supply blood collection tubes. The Specimen Outfit packing containers supplied by the SLI meet U.S. Postal Service (USPS) and Department of Transportation (USDOT) regulations for triple packaging of patient specimens and biological substances up to and including UN3373- Biological Substances, Category B. Triple packaging provides the most effective containment of pathogens in preventing the risk of exposure during transport.

IMPORTANT: For reasons of confidentiality, safety and security do not write the name of any patient or organism on the outside of any package containing laboratory specimens. This includes any package containing Exempt Human or Animal specimens, Biological Substances in Category B, or Infectious Substances in Category A.

A summary of changes to the International Air Transport Association (IATA), USDOT and USPS regulations that go into effect January 1, 2007 for transporting laboratory specimens are included in Section 6 - Packaging and Shipping Specimens. It is the shipper's responsibility to package the specimen properly to meet the shipping regulations. Depending on the type of specimen and patient history, specimens that are sent to the SLI may fall in several categories (proper shipping names) including:

Exempt Human or Animal Specimen,

UN3373 Biological Substances- Category B,

UN2814 Infectious Substances Affecting Humans and Animals- Category A, and

UN2900 Infectious Substances Affecting Animals- Category A.

The following guidelines may help to avoid problems associated with sample collection and submission:

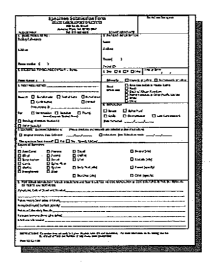
- Note the sample type and volume, the correct specimen submission form required, the sample container, the specimen kit and the shipping requirements in each test listing for the safe and expeditious transport of samples to the SLI.
- > It is the responsibility of the shipper to submit good quality samples for testing.
- > Use only a specific specimen outfit (kit) for its intended purpose. Example: use TB Culture Outfit for TB sample only.
- All samples submitted for analysis should be properly labeled for identification. The name on the primary, leakproof, sterile container (the sample collection tube or vial) and the name on the laboratory submission form must be the same.
- > Use only the most current laboratory specimen submission forms when submitting samples. Discard all old forms.
- > A completed specimen submission form containing necessary and pertinent information must accompany each specimen submitted.
- > Each form must contain completed contact information.
- > Place the submission form between the secondary and outer container. Do not attach the sample to the form or wrap the submission form around the primary sample container.
- > Specimens should be collected at the appropriate times noted in the test listing. This is important for serological testing.
- > Follow instructions for temperature control. Maintain cool temperatures where noted by using pre-frozen cold packs. Do not expose samples to extreme temperatures as this may impact the sample integrity, which may affect the test results. Avoid using wet ice when shipping because the outer container may become compromised by water and appear to be leaking which could prevent acceptance or delay transport by a courier or USPS.
- > Do not hold onto specimens for long periods. Transport or ship the samples to the laboratory as soon as possible. Avoid mailing specimens on weekends or holidays. Where applicable, keep samples refrigerated until shipping.
- > Use recommended packing materials according to appropriate packing regulations when shipping. Do not transport any specimens in materials that do not qualify as secondary or outer packings (such as paper cups or paper bags).

SPECIMEN OUTFITS FOR SLI CLIENTS

Below is a listing of specimen outfits and supplies available for the purpose of sending (USPS or courier) samples to the SLI. Call or fax orders to the contact for each item. When ordering, specify whether the outfits will by a "pick-up" by the requestor, or "ship to" (by USPS) the requestor.

Specimen Outfits and Materials	carton			Fax 617-	Fee per kit	
Chlamydia	12	Division of Microbiology	983-6640	983-6618	None	
Enteric	6	Division of Microbiology	983-6640	983-6618	None	
HCV Multiple Courier	12	HIV/Hepatitis Lab	983-6392	983-6363	None	
HCV Multiple Mailing	9	HIV/Hepatitis Lab	983-6392	983-6363	None	
HCV Single Mailing	. 24	HIV/Hepatitis Lab	983-6392	983-6363	None	
HIV Multiple Courier	12	HIV/Hepatitis Lab	983-6392	983-6908	None	
HIV Multiple Mailing	. 9	HIV/Hepatitis Lab	983-6392	983-6908	None	
HIV Single Courier	24	HIV/Hepatitis Lab	983-6392	983-6908	None	
HIV Single Mailing	24	HIV/Hepatitis Lab	983-6392	983-6908	None	
Legionella Transport	4	Division of Microbiology	983-6640	983-6618	None	
Parasitology	each	Division of Microbiology	983-6640	983-6618	None	
Pertussis Culture	each	Division of Microbiology	983-6640	983-6618	None	
Pertussis Serology	6	Division of Microbiology	983-6640	983-6618	None	
Respiratory Virus (flu,paraflu,adeno,rsv)	each	BCDC, Division of Epidemiology & Immunization	983-6800	983-6840	None	
STD	9	Division of Microbiology	983-6640	983-6618	None	
Subculture- Biological Substances, Category B	6	Division of Microbiology				
Syphilis Serology Multiple Courier	12	Division of Microbiology Division of Microbiology	983-6640 983-6640	983-6618 983-6618	None None	
Syphilis Serology Multiple Mailing	9	Division of Microbiology	983-6640	983-6618	None	
Syphilis Serology Single Courier	24	Division of Microbiology	983-6640	983-6618	None	
Syphilis Serology Single Mailing TD College Graphs of the College	24	Division of Microbiology	983-6640	983-6618	None	
TB Culture Courier	25	Mycobacteriology Lab	983-6358	983-6399	None	
TB Culture Mailing	16	Mycobacteriology Lab	983-6358	983-6399	None	
Virus Serology	9	Virus Serology Lab	983-6396	983-6363	None	
West Nile Virus, Avian (for BOH Agents and WNV Repositories)	5	Arbovirus Surveillance Lab	983-6792	983-6363	None	
Blood Lead Screening Supplies:	* ***		Alle te te de la companya de la comp	ejare e e Nggare	Ą	
Lead, Microcuvette Capillary Collection Tubes	each	Childhood Lead Screening	983-6665	983-6677	None	
Lead, Blood Requisition Form	each	Childhood Lead Screening Childhood Lead Screening	983-6665	983-6677	None	
Specimen Shipping containers		Childhood Lead Screening Childhood Lead Screening				
Specimen Shipping containers	each	Childhood Lead Screening	983-6665	983-6677	None	
Environmental Test Kits:						
Lead, Dust Wipes		Environmental Chemistry Lab	983-6654	983-6662	None	
Lead, Water	3	Environmental Chemistry Lab	983-6654	983-6662	\$80.00	
Lead, Sodium Sulfide (Provided to State Licensed Lead Inspectors and Code Enforcement Agents	each	Environmental Chemistry Lab	983-6654	983-6662	None	
Only).						
Forms Available:				202 55 55		
Animal Specimen Submission Form, SS-SLI-2-07	each	Virus Serology Lab	983-6396	983-6363	None	
Hepatitis/ HIV Barcodes	each	HIV/Hepatitis Lab	983-6392	983-6363	None	
Hepatitis/ HIV Specimen Submission Forms	each	HIV/Hepatitis Lab	983-6392	983-6363	None	
Premarital Forms	each	BCDC, Division of STD	983-6940	983-6962	None	
Rabies Specimen for Testing, SS-RA-1-06	each	Rabies Lab	983-6385	983-6363	None	
SLI Specimen Submission, SS-SLI-01-05	each	Division of Microbiology	983-6640	983-6618	None	
	each	STD Lab	983-6640	983-6618	None	
Syphilis Serology Forms (Select Clinics Only)			000	000 (((0	NI	
Lead, Order Form for Environmental Kits	each	Environmental Chemistry Lab	983-6654	983-6662	None	
	each each	Environmental Chemistry Lab Environmental Chemistry Lab Environmental Chemistry Lab	983-6654 983-6654 983-6654	983-6662 983-6662	None	

SLI SPECIMEN SUBMISSION FORMS



General Specimen Submission Form, SS-SLI-1-05	page 95
Animal Specimen Submission Form, SS-SLI-2-07	page 96
Childhood Lead Screening Specimen Submission Form, CLSL1 (09/03)	page 97
Food/Water Bacteriology Submission Form, SS-FD-1-06	page 99
Specimen Request Form for Rabies Testing, SS-RA-1-06	page 10
West Nile Virus Dead Bird Reporting and Test Request Form, SS-VI-2-07	page 10

Specimen Submission Form

Specimen Submission Form	Do not use this space
STATE LABORATORY INSTITUT	ГE
305 South Street	
Jamaica Plain, MA 02130-3597 PLEASE PRINT Tel. 617-983-6200	DO NOT ABBREVIATE
1. SEND RESULTS TO:	2. PATIENT INFORMATION
Facility/Laboratory	
· ·	Name
Address	Address
	Phone ()
Phone number: ()	Priorie ()
	Patient ID
3. ORDERING PHYSICIAN/CONTACT - Name	4. Sex M F Other Date of Birth
	7 /
Phone Number; ()	Ethnicity Hispanic or Latino Not Hispanic or Latino
5. TEST REQUESTED:	Race American Indian or Alaska Native
	(check one) Asian Black or African American
Reason: Symptomatic Test of Cure Surveillance	Native Hawailan or Other Pacific Islander
	☐ White ☐ Other
☐ Confirmation ☐ Contact	6. SEROLOGY:
Presumptive ID:	
For: Identification Isolation Typing	☐ Serum ☐ Spinal Fluid
(Complete Section 7)	☐ Acute ☐ Convalescent ☐ Late Convalescent
☐ Serology (Complete Section 6)	Date Collected
Other (specify)	
	nplete date collected or date of subculture)
	· ·
Original Material. Date Collected:/	Subculture. Date Subculture made://
Has specimen been treated? Yes No Specify Method	· · · · · · · · · · · · · · · · · · ·
Source of Specimen:	
☐ Anal Canal ☐ Pharynx ☐ Throat	☐ Wound (sito)
☐ Blood ☐ Plasma ☐ Urethra	☐ Wound (site)
☐ Bone marrow ☐ Serum ☐ Urine	☐ Exudate (site)
Cervix Spinal Fluid	<u>-</u>
☐ Gastric ☐ Sputum ☐ Body Fluid (site)	☐ Tissue (specify)
☐ Nasopharynx ☐ Stool	
☐ Bronchus (site)	Other (specify)
8. FOR VIRUS SEROLOGY, VIRUS ISOLATION and TESTS LISTED AS	S CDC SEROLOGY or CDC CULTURE IN THE SLI MANUAL
OF TESTS and SERVICES.	, 950 551 10-10-01 01 050 0551 10-11 11 11 15 15 15 15 15 15 15 15 15 15 1
Symptoms, Date of Onset and Duration	
Travel History (and dates of travel)	
Animal/Arthropod Contact (specify)	
Previous Laboratory Results	

INSTRUCTIONS: If a section does not apply to a given situation, write N/A (not applicable). For more information on SLI testing, see the SLI Manual of Tests and Services at http://www.mass.gov/dph/bls/bls

Form SS-SLI-1-05

Relevant Immunizations (give dates) _

Additional Information:_

Animal Specimen Submission Form STATE LABORATORY INSTITUTE

305 South Street naica Plain, MA 02130-359

	Do not use this space	•
		•
TION	1.	

PLEASE PRINT Tel. 617-983-6200	DO NOT ABBREVIATE
1. SEND RESULTS TO:	2. OWNER / ANIMAL INFORMATION :
Facility/Veterinarian	Owner's Name and Full Address
Full Address	
Pull Addiess	Phone ()
	If applicable, stable / farm name and address
Phone number: () 3. CONTACT INFORMATION:	Animal Name / ID 5. AGE
Name	4. Sex M F 5. AGE
	□ CM □ SF Breed
Phone Number: ()	DATE OF ONSET OF SYMPTOMS://
6. TEST(s) REQUESTED:	7. SPECIES: AVIAN OVINE
	■ ■ BOVINE ■ PORCINE
	☐ CANINE ☐ PRIMATE ☐ CAPRINE ☐ REPTILE
Reason: Symptomatic Die off Surveillance	D EQUINE
☐ Confirmation ☐ Necropsy	FELINE
If the second of the	8. FOR SEROLOGY:
Presumptive ID:	C Calcal Fluid (CCF)
Clinical Information: Meningitis Unsteady gait	Serum Spinal Fluid (CSF)
	☐ Acute ☐ Convalescent ☐ Late Convalescent
☐ Paralysis ☐ Alive ☐ Dead ☐ Euthanized	Date Collected/
Date of death:/	Date Collected
_	
9. FOR CULTURE: Specimen submitted is: (Please check one)	Original Material Subculture (complete both dates on line below)
Complete these dates: Original Material Colle	cted:/ Subculture made:/
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE:	cted:/ Subculture made:/
Complete these dates: Original Material Colle	cted: Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify	cted:/ Subculture made:/
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site)	Subculture made: //
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum	Subculture made:/ 11. VACCINATIONS: 1st Dose (Mo/Yr) 2nd Dose (Mo/Yr) EEE/WEE / /
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify)	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) Isolate (site)	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) 12. EPIDEMIOLOGICAL INFORMATION:	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) Isolate (site)	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) 12. EPIDEMIOLOGICAL INFORMATION: Symptoms, Date of Onset and Duration	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) 12. EPIDEMIOLOGICAL INFORMATION: Symptoms, Date of Onset and Duration	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Brain Plasma Wound (site) Cloacal Serum CSF Other (specify) 12. EPIDEMIOLOGICAL INFORMATION: Symptoms, Date of Onset and Duration Travel History with dates (include in- and out-of-state)	Subculture made:
Complete these dates: Original Material Collection 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Plasma Wound (site) Cloacal Serum CSF Urine Other (specify) 12. EPIDEMIOLOGICAL INFORMATION: Symptoms, Date of Onset and Duration Travel History with dates (include in- and out-of-state) Human/Animal/Arthropod Contact (specify)	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved?	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved? No Yes, Specify Blood (whole) Fecal Plasma Wound (site) Cloacal Serum CSF Other (specify) Isolate (site) 12. EPIDEMIOLOGICAL INFORMATION: Symptoms, Date of Onset and Duration Travel History with dates (include in- and out-of-state) Human/Animal/Arthropod Contact (specify) Previous Laboratory Results Other Relevant Vaccinations (give dates)	Subculture made:
Complete these dates: Original Material Colle 10. SOURCE OF ORIGINAL MATERIAL / SUBCULTURE: Has specimen been preserved?	Subculture made:

INSTRUCTIONS: If a section does not apply to a given situation, write N/A (not applicable). For more information on SLI testing, see the SLI Manual of Tests and Services at http://www.mass.gov/dph/bls/bls

Form SS-SLI-2-07

CHILDHOOD LEAD MASSACHUSET 305 SOUTH STREET,	S DEPARTMENT	OF PUBL	IC HEALTI	H į	DA	TE SAMPL	LE TAKEN
CHILD'S LAST NAME FIRS		ST NAME		INITIAL	DATE OF (MM/DD/		SEX (
STREET ADDRESS	APT.#	CIT	Y OR TOWN			STATE	ZIP CODE
LAST NAME OF PARENT OR GUARDIAN	1	FIF	ST NAME			TELEPH (ONE)
I AUTHORIZE PAYMENT OF MEDICAL BENEFITS SIGNITURE:							
☐ BOSTON HEALTH NET: ☐ I	NETWORK HEALTH:	INSURANC	Ë MAILING AI	DDRESS:			•
BLUE CROSS:	TUFTS:						
NEIGHBORHOOD HEALTH PLAN:	OTHER						
HMO:	OHLH	INSURANC	E CERTIFICA	TE NUMBER:			
HARVARD PILGRIM HEALTH PLAN:	•						
		INSURANCI	E GROUP NU	MBER:			
OTHER INSURANCE:			•				
SUBSCRIBER NAMÉ:				RELAT	ONSHIP TO SU	BSCRIBER:	
SUBSCRIBER ADDRESS IF DIFFERENT FROM C	HILD:	APT#	CITY OR TO	OWN		STATE	ZIP CODE
MASS HEALTH (MEDICAID) CARDHOL	DER NUMBER			BECIP	ENT IDENTIFIC	NOITA	SEQ. #
REQUIRED INFORMATION					I I I	- ATION	T 1
AGENCY NAME	PHYSICIAN NAME			,			
PATIENT I.D. NMBER	PROVIDER NUMBER	3	•				
COMMENTS	SEE BACK OF FORM		TRY CODE				· · · · · · · · · · · · · · · · · · ·

RACE CODES (ENTER ON FRONT OF FORM)

ANCESTRY CODES (ENTER ON FRONT OF FORM)

- 1. BLACK
- 2. HISPANIC
- 3. WHITE
- 4. ASIAN PACIFIC ISLANDER
- 5. AMERICAN INDIAN ALASKAN NATIVE
- 6. OTHER
- 7. UNKNOWN

- 1. PUERTO RICAN
- 2. DOMINICAN

5. BRAZILIAN 6. CAPE VERDEAN

8.. CHINESE 9. WEST INDIAN

3. CENTRAL AMERICAN

7. OTHER PORTUGUESE

- 4. OTHER HISPANIC MEXICAN, CUBAN, SOUTH AMERICAN
- 10. CAMBODIAN
- 11. VIETNAMESE
- 12. LAOTIAN
- 13. OTHER ASIAN PACIFIC
- ISLANDER, INDIAN
- 14. PAKISTANI ASIAN
- 15. EUROPEAN
- 16. AFRICAN
- 17. NORTH AMERICAN
- 18. OTHER
- 19. UNKNOWN

PLEASE READ THIS CAREFULLY

Massachusetts has a mandatory universal screening requirement for lead poisoning. All children shall be screened for lead poisoning once between the ages of nine and 12 months, and again at ages two and three years. In addition, children who live in one of the cities and towns at high risk for childhood lead poisoning, as determined by the State Program and distributed to clinicians and the public, shall be screened until age four. Other four year olds may be screened at the discretion of their healthcare provider.

Screening of Children at High Risk for Lead Poisoning

Children shall be screened for lead poisoning more than once a year when they meet one of the high-risk criteria below, or whenever in the sound judgment of the health care provider they are at high risk of lead poisoning:

- •Living in a pre-1978 home with deteriorated paint or plaster, unless it has been inspected by a lead inspector and found not to contain lead-based paint: At least every six months between the ages of six months and three years, and again at ages four and five.
- •Having siblings or playmates who are lead poisoned: At least every six months between the ages of six months and three years, and again at ages four and five.
- •Living in a pre-1978 home undergoing renovation, unless it has been inspected by a lead inspector and found not to contain lead- based paint or plaster: Within four weeks of the start of the renovation project, once a month thereafter its duration, and once after its completion.

I have read and/ or have had explained the information on this form about lead poisoning.

SIGNATURE:

DATE:

FORM CLSL1 (09/03)

MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH, STATE LABORATORY INSTITUTE FOOD/WATER MICROBIOLOGY LABORATORY Room 415

SAMPLE SUBMISSION FORM

Signature of Inspector delivering sample to Laboratory: Sample Numbers of Inspector who collected samples;				Laboratory Number(s):		
				Date Collected:		
Source of sample	(s): Name of Es	ablishment and Address		Date Received in Laboratory:	Time: Initials:	
				Condition received in Lab.: On Ice Frozen Room Temp		
				Other:		
Complzinant:			***************************************			
	Name/Title: Address:			Date results submitted to supervisor:		
1	Phone:	Fax:		•		
SPECIFIC INSTRUCTIONS	· [=				DATE:	
-		-	Salvage:	Embargo: (Tag#)		
Reason for samp Complaint:	Gener	al Complaint #	ot ot	Foodborne Illness: WGFIC Cas	se #	
-	Gener	-	TION Type of C		se #	
Complaint:	Gener	al Complaint #ODUCT INFORMAT	TION Type of Container Sealed or	Foodborne Illness: WGFIC Cas LAI ode/ Net Wt. Gross Wt. or Volume	se #	
Complaint: Lab. Number	Gener PR Inspector Number	al Complaint #ODUCT INFORMAT Sample Description	S' Type of Container Sealed or Opened	Foodborne Illness: WGFIC Case LAI ode/ Net Wt. Gross Wt. or Volume	B RESULTS 0 = not found at 10 ² <1000 = not found at 10 ³	
Lab. Number ": Indicates source = Violation N	PR Inspector Number of sample: Consum	ODUCT INFORMAT Sample Description Description Description A = Not Applicable	TION S' Type of Container Sealed or Opened Opened Type of Container I I I I I I I I I I I I I I I I I I I	Foodborne Illness: WGFIC Cas LAI ode/ Net Wt. Gross Wt. or Volume Output	B RESULTS 0 = not found at 10 ² <1000 = not found at 10 ³ procedures is recommended.	

Specimen Request Form for Rabies Testing STATE LABORATORY INSTITUTE

305 South Street Jamaica Plain, MA 02130-3597

[Lá	ab use	only]	

PLEASE PRINT	Te	el. 617-983-6385	DO NOT ABBREVIATE		
1, PROVIDER/SENDER	INFORMATION		2. OWNER INFORMATION	N (or person wh	o found animal)
Name			Name: Last	Firs	st Initial
Address: No./Street/Apt.#			Address: No./Street/Apt #		
City/Town	State	Zip Code	City/Town	State	Zip Code
Phone Number: ()			Phone Number: ()		
3. SPECIMEN INFORMA	ATION	Pet 🛭 Stray	□ Wild □ Unk	nown	
					☐ Natural
Species	Breed	Age	Death Date		Euthanized ethod
Location Where Animal was located: Street Town	Symptoms: Aggressic Ataxia Disorienta	Paralysis	UnexplainedWound	Reason for F Huma Pet Ex Acting	Rabies Testing: n Exposure koosure Sick
Travel Out of State: Bitten by Another A			nimal in Past 12 Months: imal)	☐ Rabies	History: date Vaccinated (//) bles Vaccinated (not current) vn
4. EXPOSURE INFORMA	ATION				•
Person(s) Exposed	Exposure Date		Animal(s) Exposed	Exposu	ire Date //_
Name	Physici	an Name	Name		
Address: No./Street/Apt.#			Species	Age	Later Transfer
City/Town	State	Zip Code	Address: No./Street/Apt.#	(if different from o	wner)
Phone Number: ()	Physician Phone Num	iber: ()	City/Town	State	Zip Code
Exposure: (check one)	Bite Scratch Lick Other Unknown	Body Site Severity	Type of Exposure: (check one)	Bite Scratch Lick Other Unknown	Body Site Severity
of Exposure:	Capture Unprovoked Attack Provoked Attack Handling	□ Specimen Preparation □ Other	Circumstance of Exposure: (check one)	☐ Fight ☐ Vicinity ☐ Dead Anima ☐ Other	
Pre-Exposure Vaccination ☐ Rabies Vaccinated ☐ Not Rabies Vaccinated (not current) ☐ Unknown	(current) Vac	-Exposure Rabies sination: Received Not Received Unknown	Pre-Exposure Vaccinatio Rabies Vaccinated Not Rabies Vaccina (not current) Unknown	(current)	Post-Exposure Rables Vaccination: Received Not Received Unknown
5. FLUORESCENT RAB	IES ANTIBODY TES	T RESULTS F	Reported By: Date:		[Lab use only]
☐ Positive (rabid) ☐ N	By: /Vo	☐ Specimen C Unsatisfactory sice Message Notifie	omments: d By:	_/ [Lab u	rse only]
FORM SS-RA-1-06 (Revised	1 03/31/06)				

West Nile Virus Dead Bird Reporting and Test Request Form

Massachusetts Department of Public Health State Laboratory Institute Arbovirus Laboratory 305 South Street, Jamaica Plain, MA 02130 (617) 983-4393

Tracking ID#	
Assigned by MDPH Staff if bird is to be submitted for testing	•

Reporting of Dead Bird - Call (866) MASS-WNV / (866) 627-7968

The information below is required for surveillance purposes and to assess bird collection and testing needs. If the bird is considered satisfactory for testing, please write the Tracking ID # assigned by the Information Line staff in the upper right hand corner of this form and fill this form out completely. A bird that is not satisfactory for testing should not be submitted to the laboratory.

Has this bird already been reported to the Informati (If "yes", write the assigned tracking number in the box		Yes / No (circle one)
BIRD INFORMATION: Condition of Bird:	Date of Report: Are there flies/maggots on the bird? Is the bird mutilated in any way?	
List Species of Bird:	Date Bird Found:	
Street Address where Bird was found:		
City/Town:	Zip Code:	
Name and phone number of resident reporting bird:		
Name:	Phone:	·
s this bird being submitted for testing? Yes / No If yes, Rep	ository Name:	
Comments:		
AGENCY CONTACT INFORMATION (if applicable):		: :
Name: Organization	on;	
City/Town: Zip Code: _	Phone:	
Transport of Bird If the Department of Public Health determines that the bird is and must be written on the bags containing the bird as well as arbovirus coordinator of the town will be notified.	on the top right of this form. In the event a	bird tests positive for WNV, the
All specimens must be properly packaged according to "Instrunction." This document can be found on the MDPH website of Health'.	ctions for Packaging and Transporting Bird at <u>www.mass.gov/dph/wnv/wnv1.htm</u> und	is to the State Laboratory ler 'Information for Local Boards
Disposal of Dead Birds Not Sent for Testing On not touch a bird with bare hands. Use double plastic bags to louble plastic bags, a dead bird can be placed in the trash. Was	to dispose of any bird not being submitted f sh hands with soap and water after disposal	for testing. Once sealed in the
LAB USE ONLY Laboratory ID	Date Received	
Satisfactory? YES / NO Comments		
S-VI-2-07		

Division 6.2 Infectious Substance Shipping Guide: Classification, Packing, Marking and Labeling



Massachusetts Department of Public Health State Laboratory Institute

Introduction

This summary is intended to provide general information and guidance regarding packaging and shipping of Division 6.2 Infectious Substance Materials. It is not a comprehensive list of all regulations. Consult the u. s. Department of Transportation, International Air Transport Association and United States Postal Service regulations for current policies and procedures.

The companies your facility uses for shipping or courier services may have additional documentation requirements for airway bills or shipper's declarations that are not covered in this guide. Contact your shipping partners directly for specific requirements.

Regulatory Agencies

→ Department of Transportation (DQT)

In the United States, the Department of Transportation is the regulatory authority for hazardous materials sent by all modes of transport, except the U.S. Mail. DOT is the U.S. authority for assuring compliance with the transportation regulations.

Website: http://hazmat.dot.gov

Contains links to the regulations, free publications, and DOT training schedules. The Office of Hazardous Materials Safety website formulates, issues, and revises Hazardous Materials Regulations (HMR) under the Federal Hazardous Materials Transportation Law.

Hazardous Materials INFO LINE: 1-800-HMR49-22 (1-800-467-4922)

1-202-366-4488 (Washington, D.C.)

→ International Air Transport Association (IATA) / International Civil Aviation Organization (ICAO) ICAO governs the international transport of dangerous goods or hazardous materials by air. The professional airline regulatory document, IATA Dangerous Goods Regulations takes the ICAO regulations and adds additional industry requirements. A shipper who follows IATA regulations is also in compliance with ICAO.

Main Website: http://www.iata.org

Website: http://www.iata.org/whatwedo/cargo/dangerous_goods/index.htm

Contains Packing Instruction 650, up-to-date checklists for dry-ice and non-radioactive shipments, and addenda to the most current edition of the Dangerous Goods Regulations.

Dangerous Goods Information HOTLINE:

Phone: 1-514-390-6770

Email: dangood@iata.org

→ United States Postal Service (USPS or U.S. Mail)

The USPS is an independent federal agency that provides mail service in the United States. Regulations affecting the transport of hazardous materials in the US mail, including Division 6.2 materials, are codified in the Code of Federal Register, 38 CFR and published in the Domestic Mail Manual.

Website: http://pe.usps.gov/text/dmm300/601.htm#1 0

This contains the 601 Mallability section of the Domestic Mail Manual. See section 10.17 for regulations regarding Infectious Substances (Hazard Class 6, Division 6.2). See section 10.20 for regulations regarding Dry Ice.

Classification of Division 6.2 Infectious Substances

Source: DOT, IATA, USPS

Hazardous	Mate	riale
nazardus	mate	ii lais

Class 1	Explosives
Class 2	Gases
Class 3	Flammable Liquids
Class 4	Flammable Solids
Class 5	Oxidizers/Organic Peroxides
Class 6	Toxic and Infectious Substances
	Division 6.1 – Polsonous Material
	Division 6.2 – Infectious Substance
Class 7	Radioactive Material
Class 8	Corrosives
Class 9	Miscellaneous Hazardous Material

Division 6.2 Infectious Substance: A material known or reasonably expected to contain a pathogen, such as bacteria, viruses, rickettsiae, parasites, fungi or prions, that can cause disease in humans or animals.

Category B An infectious substance not in a form capable of causing permanent disability or life-threatening or fatal disease in otherwise healthy humans or animals when exposure occurs.	Category A	An infectious substance transported in a form capable of causing permanent disability or life-threatening or fatal disease in otherwise healthy humans or animals when exposure occurs.
	Category B	permanent disability or life-threatening or fatal disease in

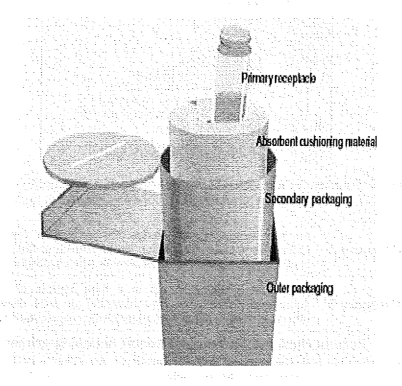
Exempt Human Specimen or Exempt Animal Specimen

DOT does not have this category in their regulations! According to DOT exempt human or animal specimens are not subject to requirements as Division 6.2 material. Please refer directly to IATA and USPS regulations, as well as your own facility guidelines to determine what is acceptable to be sent in this category.

Culture: An infectious substance containing a pathogen that is intentionally propagated. A culture does not include a human or animal patient specimen as defined below, regardless of how it is transported (with OR without transport media).

Note: The definition of cultures refers to any infectious substance containing a pathogen that has been intentionally amplified or propagated. This includes laboratory stock culture AND presumptive positive cultures intended for diagnostic and clinical purposes.

Patient Specimen: Human or animal materials collected directly from human or animals and transported for research, diagnosis, investigational activities, or disease treatment or prevention. Patient specimens include excreta, secreta, blood and its components, tissues and tissue swabs, body parts, and specimens in transport media (transwabs, culture media, blood culture bottles).



The U.S. Department of Transportation (USDOT), International Air Transport Association (IATA), and the U.S. Postal Service (USPS) require regulated division 6.2 material to be transported in triple packaging. The primary and secondary packaging for Category A and Category B infectious substances must be enclosed in a <u>rigid</u> outer shipping container.

Primary receptacle(s) and/or secondary packaging(s):

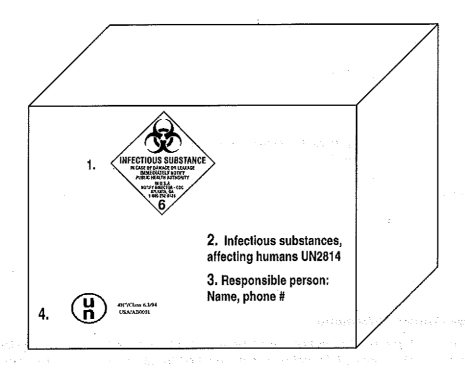
- 1. Must be leak proof and sift proof.
- 2. For liquids: Include enough absorbent material to absorb the total amount of liquid should the primary receptacle leak or break.
- 3. For fragile or multiple receptacles: Cushion to prevent damage in transport.
- 4. For air transport, which includes the U.S. Mail, the primary receptacle or secondary packaging must be capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa.
- 5. Place an international biohazard symbol on any inner packaging that contains blood or is contaminated with human blood. Additionally, affix the label to all secondary containers of packages being transported by U.S. Mail.

International Biohazard Symbol:

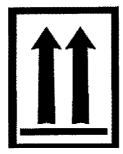


Required Markings for Category A Substances

- 1. Division 6.2 Infectious substance hazard label
- 2. Proper shipping name and UNID number
 - "Infectious Substance, Affecting Humans UN2814" OR "Infectious Substance, Affecting Animals UN2900"
- 3. Responsible person: name and phone number (see page 6 for additional details)
- 4. UN packaging specification number
- 5. Air transport (see page 110 for additional information)

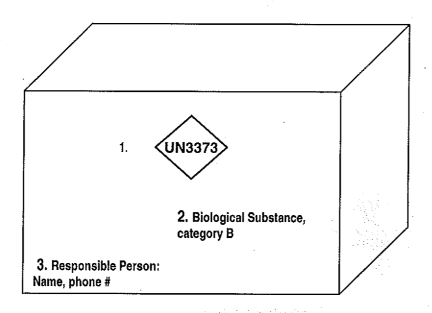


Orientation arrows are required for packages containing Category A infectious substances (UN2814 and UN2900) with more than 50 mL (1.7 fl.oz.). Place arrows on TWO opposite sides of the box. The rectangular border around the arrows is optional.



Required Markings for Category B Substances

- 1. UN3373 marking
- 2. Proper shipping name: "Biological Substance, Category B"
- 3. Responsible person: Name and phone number (see below for additional details)



Responsible Person Contact Information

NOTE: The phone number listed on the package must be answered during administrative business hours while the package is in transport. The contact information is only required for <u>air</u> transport, not land transport.

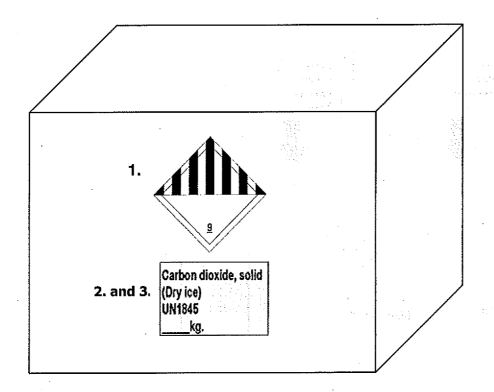
The responsible person must be knowledgeable of the package contents and able to provide comprehensive emergency response information and incident mitigation information for the material.

Required Markings for Dry Ice

Markings and hazard labels for dry ice are required when sent by air or water. In addition, these markings and labels may be required on packages transported by commercial carriers and couriers by land.

The labels and markings required for dry ice are used *in addition* to any other labels and markings required for other hazardous materials in the package.

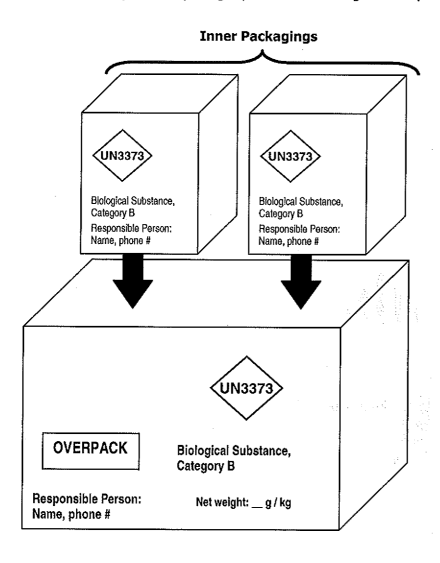
- 1. Class 9 Miscellaneous hazard label
- 2. Proper shipping name and UNID Number: "Carbon dioxide, solid" or "Dry ice" and UN1845
- 3. Net quantity of dry ice



Required Overpack Markings

Overpack markings are required when the overpack obscures the markings and labels of inner packages.

1. Use the "Overpack" marking in addition to duplicating all markings and inner labels that are not visible through the overpack. UN package specification marking is not required to be duplicated.



Cargo Only Handling Label

Use the "Cargo Only" handling label for air transport and on packages that exceed the quantity limits for transport by passenger aircraft. This label would only be used for Category A shipments.

- 1. Affix in addition to other required markings or hazard labels.
- Affix to the same surface of package and near the required hazard labels.
- 3. This label should never be used on packages transported by U.S. Mail.



MDPH State Laboratory Institute Contact Information

If you have any questions regarding general packaging and shipping questions, contact the Massachusetts Department of Public Health State Laboratory Institute Packaging and Shipping liaison.

Ciranna Bird, MPH
Office of Laboratory Emergency Preparedness
State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130

Telephone: 617-983-6216 Email: <u>ciranna.bird@state.ma.us</u>

The State Laboratory Institute also offers "Packaging and Shipping: Division 6.2 Hazardous Materials" train-the-trainer courses on a regional basis several times per year. Call (617) 983-6216 for more details.



Website: www.mass.gov/dph/bls/bls.htm